## Targeted Brownfield Assessment Port of Muskogee Expansion

Southern Portion of FMRI (aka Fansteel Metals) Northwest Property
Area Retained by FMRI

Muskogee, Oklahoma

# ASTM E 1527-05 Phase I Environmental Site Assessment All Appropriate Inquiry

March, 2007

Prepared for:

Muskogee City/County Port Authority 4901 Harold Scoggins Drive, Muskogee, OK 74403

Prepared by:

Oklahoma Department of Environmental Quality
Land Protection Division
707 N. Robinson
P.O. Box 1677
Oklahoma City, Oklahoma 73101-1677
(405) 702-5100

#### Prepared for:

Muskogee City/County Port Authority 4901 Harold Scoggins Drive, Muskogee, OK 74403

#### Prepared by:

Oklahoma Department of Environmental Quality Land Protection Division 707 N. Robinson P.O. Box 1677 Oklahoma City, Oklahoma 73101-1677

Environmental Professionals in charge of project:

J. Paul Davis

Environmental Programs Specialist II

Hal Cantwell

Environmental Programs Specialist IV

"I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 of this part."

"I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312."

Rita R. Kottke, Ph.D.

Environmental Programs Manager

Background and Disclaimer: The purpose of an environmental site assessment is to identify actual or potential "recognized environmental conditions" that may result in liability or land use restrictions. The ASTM Phase I Environmental Site Assessment E 1527 – 05 is the minimum standard for environmental due diligence in the commercial real estate industry and meets the standard for All Appropriate Inquiry under the Small Business Liability Relief and Brownfields Revitalization Act of 2002. A diligent effort in accordance with generally accepted good commercial and customary standards and practices was undertaken to identify the "recognized environmental conditions" that might affect the redevelopment project. However, the identification of old hazardous waste sites is an evolving process; therefore, DEQ cannot state with absolute certainty that no other potential hazardous waste sites are located in the area. In no event shall the DEQ or its employees be liable for any damages, injury, loss, cost or expense whatsoever arising in connection with the use or reliance on the information contained in this report, except as otherwise provided by law.

### TABLE OF CONTENTS

1.0	EXE	CCUTIVE SUMMARY	6
2.0	INT	RODUCTION	7
	2.1	Purpose	7
	2.2	Detailed Scope-of-Services	
	2.3	Significant Assumptions	
	2.4	Limitations and Exceptions	
	2.5	Special Terms and Conditions	
3.0	SITI	E DESCRIPTION	10
	3.1	Location and Legal Description	
	3.2	Site and Vicinity General Characteristics	
	3.3	Operational History	
	3.4	Current Use of the Property	
	3.5	Adjacent Properties	
	3.6	Site Inspection	
4.0	USE	R PROVIDED INFORMATION	36
	4.1	Title Records	36
	4.2	Environmental Liens or Activity and Use Limitations	37
	4.3	Specialized Knowledge	
	4.4	Valuation Reduction for Environmental Issues	
	4.5	Owner, Property Manager, and Occupant Information	
	4.6	Reason for Performing Phase I	
5.0	REC	CORDS REVIEW	38
	5.1	Standard Environmental Record Sources	38
	5.2	Additional Environmental Record Sources	
	5.3	Historical Use Information on the Property	
	5.4	Historical Use Information on Adjoining Properties	
6.0	SITE	E RECONNAISSANCE	45
	6.1	Methodology and Limiting Conditions	45
	6.2	Exterior Observations	
	6.3	Interior Observations	
7.0	INT	ERVIEWS	49
9	7.1	Interview with Owners	49
	7.2	Interview with Site Managers	
	7.3	Interviews with Occupants, Employees or Tenants	
	7.4	Interviews with Neighbors and Others	
	7.5	Interviews with Local Government Officials	

8.0	FINDINGS50
9.0	OPINION52
10.0	DATA GAPS53
11.0	CONCLUSIONS54
12.0	DEVIATIONS55
13.0	REFERENCES56
	APPENDICES
	Appendix A - Site Maps Figure 1 Area Topography
	Figure 2 Site Plan, Northwest Property Area
	Figure 3 Site Plan, FMRI Facility
	Figure 4 OWRB-Registered Wells within 1 mile of the Northwest Property Area
	Figure 5 Water Level Elevations, September 2006
	Figure 6 Well Locations at the Muskogee Port Authority TBA Site
	Appendix B - Property Ownership History
	Appendix C - Site Photographs
	Appendix D - Historical Research Documentation Aerial Photographs Fire Insurance Maps Topographical Maps
	Appendix E - Regulatory Records Documentation
	Appendix F - Interview Documentation
	Appendix G - Boring Logs and Multi-Well Completion Reports
	Appendix H - Qualifications of Environmental Professionals

#### 1.0 EXECUTIVE SUMMARY

This report summarizes a Targeted Brownfield Assessment of a portion of the Northwest Property Area, located in the NE/4 of the SE/4 and the SE/4 of the SE/4 the NE/4, both in Section 17, Township 15 North, Range 19 East of the Indian Base and Meridian, Muskogee County, Oklahoma. This assessment included review of available records of the Department of Environmental Quality, the Nuclear Regulatory Commission, and the County Clerk's Office of the County of Muskogee, interviews with key personnel, and a site visit in September 2005.

The purpose of this assessment was to look at the environmental conditions within the target area and provide this information to the Muskogee City/County Port Authority to assist in its redevelopment planning as well as help meet the All Appropriate Inquiry requirement of the Bona Fide Prospective Purchaser protection against liability under the Comprehensive Environmental Response, Compensation and Liability Act. Sampling and analysis of soil and groundwater were not performed for this assessment.

The assessment assumed, among other things, that the records reviewed were complete and the information provided in the interviews was complete and accurate.

Owing to the era in which the businesses and industries at the property were developed, lead-based paint, asbestos-containing materials, and light fixtures containing polychlorinated biphenyls (PCB) may be present in the building materials. Determination and characterization of these materials was beyond the scope of this assessment.

Recognized Environmental Conditions (REC) found in the assessment include:

- Groundwater contamination on the adjoining property to the north with trichloroethene, 1,1,1-trichloroethane and 1,1-dichloroethene is considered a REC. The extent of affected groundwater has not been determined.
- Groundwater contamination with total arsenic, cadmium and lead, and total alpha activity and total Radium 226 plus Radium 228 activity is considered a REC.

Data gaps exist in the assessment. These gaps could be filled by additional research or by limited Phase II environmental assessments of the specific properties where RECs were identified. Any demolition and environmental assessment and cleanup in this area should be coordinated with the DEQ due to previous decommissioning activities by Fansteel and FMRI.

#### 2.0 INTRODUCTION

The State of Oklahoma Department of Environmental Quality (DEQ) under a Brownfield Assistance Agreement (No. VC98677601) (EPA, 2001) with the U.S. Environmental Protection Agency (EPA) conducted a Targeted Brownfield Assessment (TBA) of the Southern Parcel of the Northwest Area of the FMRI (formerly Fansteel Metals) facility in Muskogee, Oklahoma at the request of the Muskogee City-County Port Authority (Muskogee City/County Port Authority, 2003).

Fansteel Metals operated the property under Nuclear Regulatory Commission (NRC) License No. SMB-911 for the possession of source materials, because uranium and thorium compounds contained in the ore materials and slag (from tin extraction) Fansteel used as feedstock accumulated in the residues left behind after Fansteel extracted the extraction of tantalum and columbium (a/k/a niobium) metal, resulting in over 10,000 tons of low-level radioactive material. License Condition 9 of the NRC License released the Northwest Area of the property for unrestricted use. The Port Authority has already acquired the Northern Parcel of the Northwest Area, and has the right of first refusal on the remainder of the Northwest Property Area and the East Plant Area.

This TBA concerns the Southern Parcel of the Northwest Area. The Port Authority has expressed interest in acquiring this parcel, and has also expressed interest in acquiring some or all of the East Plant Area, possibly subdivided into four or more additional parcels when they are released from the NRC License and become available.

#### 2.1 Purpose

The purpose of this assessment is to look at the environmental conditions within the target area and provide this information to the Muskogee City/County Port Authority ("the Port Authority") to help meet the All Appropriate Inquiry requirement of the Bona Fide Prospective Purchaser protection against liability under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA, better known as Superfund – U.S. Congress, Public Law 96-510, 1980), as amended by the Small Business Relief and Brownfields Revitalization Act of 2002 (U.S. Congress, Public Law 107-118, 2002). The purpose of a Phase I Environmental Site Assessment is to identify, to the extent feasible, recognized environmental conditions in connection with the target property through a systematic review of readily available information sources and a site reconnaissance.

The Port of Muskogee lies immediately north of the FMRI site. Constrained to the east and north by the Arkansas River, and to the west by State Highway 165 (Muskogee Turnpike) the Port Authority has demonstrated interest in expanding to the south, onto the FMRI property as it becomes available. The DEQ is providing technical assistance by evaluating the environmental condition of the property prior to the Port purchasing the necessary properties. Funding for this assessment has been provided by the U.S. Environmental Protection Agency (EPA).

#### 2.2 Detailed Scope-of-Services

The DEQ examined the current use of the property, and then identified the historical uses to determine if recognized environmental conditions exist. The DEQ examined historical documents, governmental databases, deed records, aerial photographs, DEQ environmental files, and Sanborn Fire Insurance Maps, conducted interviews with owner and operator representatives, and conducted a site reconnaissance of the area. A good faith effort was made to identify possible environmental conditions that might affect the development of the property.

#### 2.3 Significant Assumptions

The Property is located in unincorporated Muskogee County, and city zoning therefore does not apply. A review of county land records turned up no zoning instruments.

The Northern Parcel of the Northwest Area is not included in this assessment because it has already been transferred to the Port Authority. The portion of the FMRI property still subject to the NRC License is not included in this assessment because it is unlikely to become available for sale and redevelopment for several years, and would require separate assessment within the six to twelve months prior to sale.

Due to the age of the buildings, they may contain asbestos, lead and/or mercury paint, mercury thermostats, mercury vapor lights, and PCB containing fluorescent light ballast but analysis for these constituents is outside the scope of this assessment.

A radiation survey has been performed on the buildings and grounds of the Northwest Area (Earth Sciences, 1993 and Earth Sciences, 1995), and approved by the NRC. The survey report noted the survey of the grounds was "seriously complicated by the presence of large quantities of radioactive ore processing residues in the nearby Pond No. 3 in the East Plant Area." The gamma ray "shine effect from Pond No. 3" is likely to persist until the ore residues are removed as part of the Decommissioning Plan for the East Plant Area. Currently, most of the residues from Pond No. 3 have been dried, placed in Super Sacks and removed to staging areas in the East Plant Area. FMRI began shipping the first Super Sacks of dried residues to International Uranium Corporation in November 2006, and has stated shipments will be complete by approximately July 2007 (NRC, 2006).

The railroad spur which serves the FMRI facility is not included in the Property for the purposes of this assessment.

#### 2.4 Limitations and Exceptions

The purpose of an environmental site assessment is to identify actual or potential "recognized environmental conditions" that may result in liability, land use restrictions, or cause delays in redevelopment. The ASTM Phase I Environmental Site Assessment E 1527 – 05 (ASTM, 2005) is the minimum standard for environmental due diligence in the commercial real estate industry and is the standard for All Appropriate Inquiry under the Small Business Liability Relief and Brownfields Revitalization Act of 2002. A diligent effort in accordance with generally accepted good commercial and customary standards and practices was undertaken to identify the "recognized environmental conditions" that might affect the redevelopment project. However, the identification of old hazardous waste sites is an evolving process; therefore, DEQ cannot state with absolute certainty that no other potential hazardous waste sites are located in the area. This assessment was conducted under constraints of time, cost, and scope and reflects a limited investigation and evaluation. It reflects the normal degree of care and skill that is ordinarily exercised by environmental professionals conducting business in this or similar localities. In no event shall the DEQ or its employees be liable for any damages, injury, loss, cost or expense whatsoever arising in connection with the use or reliance on the information contained in this report, except as otherwise provided by law.

The information in this report is based on a review of governmental records, interviews with knowledgeable residents in the community, information provided by FMRI and the Muskogee City/County Port Authority and observations of the area and specific sites. The result of this assessment, as written in this report, is valid as of the date of report. The assessment does not include sampling of soil, rock, groundwater, surface water, or air.

Determination and characterization of the presence of hazardous building materials once commonly used is beyond the scope of this assessment.

#### 2.5 Special Terms and Conditions

This assessment report has been prepared for the Muskogee City/County Port Authority by the DEQ using U.S. Environmental Protection Agency (EPA) funding. A copy of this report will be provided to the EPA for its files. This report and the working file are public record and subject to the Oklahoma Open Records Act and the federal Freedom of Information Act.

#### 3.0 SITE DESCRIPTION

#### 3.1 Location and Legal Description

The Property is a portion of the Northwest Property Area of the FMRI Site, retained by FMRI, which lies south of the parcel conveyed in 1999 to the Muskogee City/County Port Authority (North Parcel). The property is located in the NE/4 of the SE/4 and the SE/4 of the SE/4 the NE/4, both in Section 17, Township 15 North, Range 19 East of the Indian Base and Meridian, Muskogee County, Oklahoma.

Approximate property lines, showing generally how the two parcels fit together, are sketched in Figures 1 and 2 in Appendix A.

A full legal description of the property is not available, but a map and legal description for the Northwest Property Area of the FMRI Site (Figure 2, Dwg. No. 0111210 from Earth Sciences Consultants, 1995) and a copy of the deed for the parcel already conveyed (the North Parcel) to the Muskogee City/County Port Authority are provided in Appendix E. The North Parcel excludes the easement for the railroad right-of-way and a 45-foot wide strip along the easternmost edge of the Northwest Property Area.

#### 3.2 Site and Vicinity General Characteristics

#### **Environmental Setting**

The FMRI site is immediately south of the Port of Muskogee, in the northeastern part of Oklahoma. It is located on the west bank of the Webbers Fall Reservoir on the Arkansas River, at approximately Navigation Mile 395, approximately a mile downstream of the mouth of the Neosho River, two miles downstream of the mouth of the Verdigris River, and approximately 26 miles upstream of the Webbers Falls Lock and Dam. The general topography of the area, based on topographic maps by the U.S. Geological Survey (USGS) is shown in Figure 1 (USGS, 1974).

#### Hydrogeology

The Northwest Property sits on the Quaternary alluvium associated with the Arkansas River. According to Marcher (1969) bedrock below the alluvium is Pennsylvanian Boggy Formation, which generally consists of shale, sandstone, and coal. Logs of borings and monitor wells installed by Fansteel, Inc. (Earth Science Consultants, 1995) show the alluvium in the Southern Parcel of the Northwest Area to consist predominantly of silty or sandy clays, with occasional beds or lenses of sand, mostly just above the top of bedrock, identified as the McCurtain Shale. Borings at the site showed bedrock to be predominantly light gray to dark gray shale and silty shale, with occasional zones of sandy shale, and thin layers of coal.

Groundwater flow in the alluvium is typically through sandy layers at the base, and is generally eastward toward the Arkansas River, although a gradient of 0.002 ft/ft to the southwest across the southern parcel of the Northwest Property Area was noted in a Shallow Groundwater Contour Map prepared in October 2002 (Earth Sciences Consultants, Figure 3-7, 2003).

In the McCurtain Shale, permeability is generally low and groundwater movement depends on secondary (joints and fractures) porosity rather than primary (intergranular) porosity (Earth Sciences, 1993). A potentiometric surface map prepared for the bedrock (Earth Sciences Consultants, Figure 3-8, 2003) shows a gradient of 0.0045 ft/ft to the northwest. Following approval of a request to the Oklahoma Department of Health by Fansteel in 1994, for DEQ concurrence with Fansteel's request for permission from the NRC to remove the bedrock wells, they are now plugged and abandoned.

On the eastern side of the NRC-licensed area east of the Northwest Property Area, an interceptor trench was installed between 2002 and 2003 to capture groundwater affected by operation of the various ponds and settling basins before it can reach the Arkansas River. Recent unpublished potentiometric surface maps, prepared by the DEQ from water levels provided in Self-Monitoring Reports submitted to the DEQ Water Quality Division, show eastward gradients in the alluvium in the Northwest Property Area of approximately 0.004 ft/ft, toward the interceptor trench.

#### Water Wells

A search of Oklahoma Water Resources Board (OWRB) database of Multi-Purpose Well Completion & Plugging Reports filed since 1988 (monitor wells) or 1982 (other wells) showed seventeen registered wells within a mile of the Northwest Property area, including:

- in the NW/4 of the NE/4 of the SE/4 of Section 17, East of Highway 165, two groundwater test holes (92215 and 92254) installed for Zapata Industries, Inc.,
- in the SE/4 of the SW/4 of the SW/4 of Section 16, one monitoring well (74117) installed in 2002 for Fansteel, Inc.,
- in the NE/4 of the SW/4 of the SW/4 of Section 16, one monitoring well (74116) installed in 2002 for Fansteel, Inc.,
- in the NW/4 of the NE/4 of the SE/4 of Section 17, West of Highway 165, two groundwater test holes (92216 and 92217) and one monitoring well (92226) ) installed for Zapata Industries, Inc.,
- in the SE/4 of the NE/4 of the SW/4 of Section 17, four monitoring wells (94602, 94603, 97682, and 97683) for Indian Capital Technology Center,
- across the Arkansas River, in the SE/4 of the NE/4 of the NW/4 of Section 21, one domestic well 92281) belonging to the Port of Muskogee, and
- across the Arkansas River, in the SE/4 of the NW/4 of Section 21, one industrial well (41363) belonging to Oklahoma Gas & Electric Company

(OG&E). OG&E owns additional wells nearby, but these are more than one mile from the Property.

The approximate locations of the OWRB-registered wells near the property are shown in Appendix A, Figure 4. Note that the listed location of a well is generally the center of the 10-acre quarter-quarter-quarter section listed in the Multi-Purpose Well Completion Report filed by the driller. For registered wells within one mile of the Northwest Property Area, the approximate yield was noted in only one, specifically well #26956, which is located across the Arkansas River from the site, and is owned by Oklahoma Gas and Electric Company. Water rights allocations for two OWRB permitted groundwater supply wells (Permit numbers 19550715, for 50 acre-feet per year and 19490129 for 10 acre-feet per year) are shown within 1 mile of the FMRI property. Both allocations are owned by OG&E, and both are on the east side of the Arkansas River (OWRB, 2006). Both are listed as Active, Industrial water right allocations.

Additional monitoring and observation wells are present on the Northwest Property Area (MW-51S, MW-53S, MW-54S, OW-1 and OW-2) and on the remainder of the FMRI property, as shown in Appendix A, Figure 3 (From Figure 4-1 in Earth Sciences Consultants, 2003). Available logs for the borings and monitor wells installed in the Northwest Property Area and Multi-Purpose Well Completion Reports for wells within one mile of the property are provided in Appendix G.

In addition, seven temporary monitoring wells, now plugged and abandoned, were installed in the northern parcel of the Northwest Property Area in September and December 2006 for the Port of Muskogee.

#### Floodplains

According to Federal Emergency Management Administration (FEMA) flood rate insurance maps for Muskogee County, Oklahoma and Incorporated Areas (FEMA, 1991) the Northwest Property Area is outside the 500-year flood plain of the Arkansas River, as is most of the FMRI property. The base flood elevation in the Arkansas River is between 515 and 516 feet above Mean Sea Level (MSL) (FEMA, 1991). In contrast, USGS Topographic maps show the elevation east (and downhill) of the area to be above 530 feet MSL, that is, above the base flood elevation.

#### Soils

Soil profiles in the Northwest Property Area were determined from county soil survey maps (Townsend, Long, and Gilbertson, 1988) and those applicable to the Property are listed in Table 1 below. Extracts from the Natural Resource Conservation Service website, including a map showing the distribution of the soil profiles over the Property, are given in Appendix E.

Table 1: Soil Profiles applicable to the Property

Map Unit	Unit Name	Description
9	Choteau Loam, 1 to 3 percent Slopes	Typically very dark grayish brown loam to about 10 inches; grayish brown loam subsurface layer to about 24 inches; yellowish brown silty clay loam to about 36 inches; mottled gray, yellowish brown, yellowish red and grayish brown clay loam to about 62 inches; coarsely mottled yellowish brown, gray, yellowish red and grayish brown clay loam below.
24	Kamie fine sandy loam, 1 to 3 percent slopes	Typically dark brown fine sandy loam to about 7 inches; brown fine sandy loam subsurface layer to about 12 inches; sandy clay loam subsoil to 66 inches (red 12-48 inches, light red 48-66 inches).
25	Kamie fine sandy loam, 3 to 5 percent slopes	Typically brown fine sandy loam to about 7 inches; brown fine sandy loam subsurface layer to 11 inches; red sandy clay loam and clay loam subsoil to about 50 inches, and red fine sandy loam below that.
67	Stigler silt loam, 0 to 1 percent slopes	Typically grayish brown silt loam about 15 inches thick; light brownish gray silt loam subsurface layer to about 26 inches; brown silty clay subsoil to about 40 inches and coarsely mottled strong brown, pale brown and grayish brown clay to about 64 inches; gray clay strongly mottled with brown below that.
74	Urban land	No description provided.

#### Vegetation

Vegetation in the area is mostly grass with scattered trees, except a 600-foot by 800-foot triangular area in the southwest corner, where vegetation is mostly mixed shrubs and trees, some of which are overgrown with vines. No noticeable area of stressed vegetation was observed.

#### Surface Water

There are no ponds or other small surface water features within the Northwest Property Area, although water may collect in low-lying areas (e.g. just north of the gate to the NRC-licensed area, and near the south fence). The NRC-licensed area includes several water treatment ponds and four outfalls regulated under Oklahoma Pollutant Discharge Elimination System (OPDES) Permit Number OK0001643, ID Number I-51000040.

Aerial photographs from June 1958 to April 1972 show a pond approximately 400 feet north of the Property, approximately north-northwest of the northwest corner

of the main parking lot. Subsequent aerial photographs show only a brush-filled gap in the tree cover, and during the October 2006 site visit the pond was a brush-filled depression with no standing water.

#### Drainage Paths and Erosion

The topography of the site is shown in the form of two-foot contours are in the site plans provided by FMRI, for example Appendix A, Figures 2 and 3 (Earth Science, 2003). Topographic contours in Appendix A, Figure 3, suggest one drainage path is a drainage swale constructed along the east side of the Northwest Property Area north side of the entrance road, generally draining to a low-lying area approximately 800 feet to 900 feet north of the driveway, and spills across the fence into the NRC-licensed area north of Pond 3. The map shows a shallow depression in the swale, approximately 100 feet to 300 feet long, just north of the facility driveway. Another drainage path drains south across the south fence of the Northwest Property Area, west of the Electron Beam Building. Neither area showed signs of erosion.

#### Railroad Spurs

A railroad spur extends south from just east of the northeast corner of the Northwest Property Area, and terminates at a loading bay on the east end of the Service Building, with a branch curving to the east to end just south of FMRI's Pond Number 3. The Decommissioning Plan submitted to NRC by FMRI includes loading low-level radioactive process residue (known as Work-in-Progress material or WIP) onto railcars parked on these spurs for transport to an off-site location. As of August 10, 2006, FMRI has a contract with International Uranium Corporation in Utah to accept the WIP, and is in the process of arranging transportation (Burgess, 2006). The railroad spurs are not included in the Property for the purposes of this assessment.

#### Utilities

- Sewer: According to the Facility Layout, Boring and Well Location Plan provided in Appendix A, Figure 3 (Earth Sciences Consultants, 2003) a sewer main extends from the southeast corner of the Service Building, south-southeast towards a main sewer line running north-south just east of the property line. This figure shows another sewer main line extends southeast from a point in the field approximately 100 feet north of the Service Building, southeast approximately 200 feet to the same north-south sewer line. Neither line has been field-verified. If sewer lines exist to the Sintering Building and Electron Beam Building, they are not shown. According to Burgess (2006) sewage treatment is by the City of Muskogee system.
- Water: The location of water lines is not shown. Water is provided by the City of Muskogee (Burgess, 2006).

- Gas: The Site Layout Plan shown in Figure 3 (Earth Sciences Corporation, Figure 4-1, 2003) shows the approximate location of a gas transmission line near the south property line of the NRC-licensed area, but outside the Northwest Property Area. If gas lines exist to the Service Building, Electron Beam Building or Sintering Building, they are not shown. A search of Muskogee County land records revealed two right-of-way grants to Oklahoma Natural Gas Company, dated March 13, 1968, (Book 1269 Page 668) and July 3, 1968 (Book 1274 Page 084). A buried gas line serving the Port of Muskogee runs along the western edge of the Property (Robinson, 2006). An enclosure with visible valves is present at the southeast corner of Tantalum Drive and N 43<sup>rd</sup> Street, and may be the connection to the Property.
- Electric Power: Service is from Oklahoma Gas & Electric Company (OG&E). An electrical substation is located in a fenced enclosure between the Electron Beam Building and the Service Building. This is fed from a 69 kilovolt electrical distribution lines along the south end of the Northwest Property Area and served the entire facility. A separate OG&E 128 kilovolt power line crosses the south end of the Northwest Property and the FMRI facility.

#### Underground features

Review of Oklahoma Corporation Commission records and interviews with FMRI personnel indicate Underground Storage Tanks (UST) are not present on the Property, but are present on the adjacent property to the west of State Highway 165, and a nearly-adjacent property north of the FMRI facility and northeast of the Property. Details concerning the UST are provided in Section 5.0.

An underground vault for access to buried electrical power lines to the FMRI facility is on the south side of the electrical substation. (Burgess, 2006)

Former cooling water reservoirs are present under the west side of the Electron Beam Building and under the Sintering Building. According to Burgess (2006) the cooling water reservoirs were cleaned out in 1989, and the sludge was filtered out and recycled in the Fansteel facility to recover the tantalum and columbium content.

An underground storm drain was observed east of the Electron Beam Building, which apparently receives water via downspouts from the roof of the Electron Beam Building and possibly the Sintering Building. A rectangular grate and what may be a cleanout are visible east of the southeast corner and northeast corner, respectively, of the Electron Beam Building.

#### Structures

The structures on the South Parcel of the Northwest Area are the Service Building (also known as Building 1 and the Warehouse Building), the Sintering Building

(a/k/a Building 2), the Electron Beam Building (a/k/a Building 3 and the EB Building), a guardhouse (a/k/a Building 4) located approximately 100 feet north of the Service Building and east of the entry gate to the FMRI facility, and Building 6, a small metal storage building near the southeast corner of the Service Building. None of the buildings is residential. The report "Additional Radiation Survey Activities" (Earth Science Consultants, 1995) also lists a Building 5, a metal storage building once used to store laboratory glassware supplies, which was located south of the Service Building and west of Building 6. Building 5 is no longer present at the site.

General characteristics of the various buildings are summarized below. Historical operations are described in Section 3.3, current property use is described in Section 3.4, and observations of grounds and buildings are described in Sections 6.2 and 6.3, respectively.

• Service Building: This is a brick building, approximately 270 feet by 120 feet, with loading docks for trucks on the east end of the north side and for railcars on the north end of the east side. It consists of office areas, a warehouse, a machine shop, and former chemical and metallurgical laboratories. Part of the building is currently leased to AI International, a custom manufacturer of metal frame parts (Grindstaff, 2006). The fabricated parts are not painted onsite, but are sent to a powder-coating contractor in Broken Arrow.

"Licensed material", for example, feedstock material such as ore and slag from tin extraction operations overseas, was occasionally managed in the building when the Fansteel facility was still operating. However, this building passed a room-by-room, surface-by-surface radiation survey and, along with the rest of the Northwest Property Area, was released from the NRC license (i.e. released for unrestricted use) per License SMB-911 Amendment No. 6, Condition No. 9, August 20, 1999 (Decommissioning Plan, Earth Sciences Consultants, 2003).

• Sintering Building: This is a brick building, approximately 240 feet x 90 feet, in which powders composed of tantalum metal, tantalum hydride or columbium, were milled and classified, then shaped by hydraulic presses into bars rods or other shapes, then fused under vacuum (sintered) to add strength, and then cooled. In addition, a machine shop in the northwest corner of the building was used to machine these shapes under an inert atmosphere or under vacuum. No information was available on additives to the cooling water system or on the possibility of PCBs being present in the hydraulic fluid.

Cooling pumps were observed during the site visit; vacuum pumps were not. According to Burgess (2006) the cooling water reservoirs were drained and cleaned out in 1989 and refilled with city water. The material

removed was run through filter presses, and the solids recycled to recover their tantalum content.

The presence of the cooling water reservoirs and the absence of information concerning additives to the water or releases from the reservoir, are considered data gaps. The lack of information concerning the PCB content of hydraulic fluids used in the hydraulic presses is considered a data gap.

The Sintering Building is now leased by AI International, a metal parts fabricator.

• Electron Beam Building: This is a metal building approximately 150 feet x 210 feet. In the Electron Beam Building, large rods of sintered tantalum metal were heated in a vacuum with electron beams, and the melted metal then cooled as ingots. The electrodes were water-cooled, with a reservoir of cooling water in an underground tank under the west side of the building, under removable floor plates. According to the Remediation Assessment Report (1993) no licensed materials were handled in the building. No information was available concerning the use of anti-fouling additives in the cooling water system. According to Burgess (2006) the cooling water reservoirs were drained and cleaned out in 1989 and refilled with city water, and the sludge was recycled through Fansteel's process to recover the tantalum and columbium content.

The presence of the cooling water reservoirs and the absence of information concerning additives to the water or releases from the reservoir, are considered data gaps.

According to the FMRI Operations Manager, the Electron Beam Building is now leased by Global Machine Company, a company that performs Precision Product Machining and Metal Fabrication. The operations at Global Machine Company in the Electron Beam Building were inspected on October 27, 2006.

- Building 6: A small metal building (approximately 15 feet by 15 feet according to Earth Sciences, 2003) south of the Service Building is currently leased to AI International. This building was once used for electrical equipment, then as storage for a tractor and mowing equipment.
- Guard House: A small (less than 15 feet by 20 feet) brick building north
  of the facility driveway, opposite the Service Building, is used as the
  guard house for the FMRI facility.
- **Electrical Power Substation**: An electrical power substation is present in a fenced enclosure (approximately 200 feet x 75 feet) between the

Electron Beam Building and the Service Building. Determination of the PCB status of transformers is beyond the scope of this assessment, and no plates or markings indicating PCB status or age of the equipment were seen from outside the fence.

#### Above-Ground Storage Tanks

Two skid-mounted boilers, which might be considered above-ground storage tanks (AST) were observed, inside the Sintering Building, where they were being stored prior to sale. These are not considered to be Recognized Environmental Concerns (REC). No other AST were observed on the subject property.

Offsite, at least four AST were observed within the NRC-licensed property, east (and downhill) of the Chem-A and Chem-C Building, and therefore at least 800 feet east of the Northwest Property Area. One was identified as containing anhydrous ammonia; other chemicals used by Fansteel, and therefore possibly stored in tanks in the past, were Methyl isobutyl Ketone (4-methyl-2-pentanone, or MIBK), aqueous hydrofluoric acid, nitric acid, and sulphuric acid. According to Burgess (2006) these chemicals are no longer stored at the FMRI facility or on the Property. Additional AST were observed just west of the Chem A Building, and at least 600 feet east of the Northwest Property.

North of the FMRI property, and at least 500 feet east of the Northwest Property Area, at least eight AST are visible on property listed by the Port Authority as Koch Pavement Solutions.

All these AST are hydraulically downgradient of the site, and are not considered to be REC.

#### Landfills, Dumping, Disturbed Soil

Based on site visits, examination of historical aerial photographs and interviews, landfills were not noted in the site. Aerial photos indicate disturbed ground just south of the driveway intersection south of the west end of the Service Building and in the field north of the east end of the Service Building in 1958; possible bushes or piles of material were visible south of the driveway south of the southwest corner of the Service Building in 1964 and 1979. A possible disturbed area in the center of the field north of the Service Building was visible in1981, appeared smaller in 1984, and appeared still smaller in 1991.

Approximately 200 feet south of the site, the Borrow Pit Area west of Pond 9 was first visible in the 1979 aerial photographs, with signs of possible activity visible through to the 1991 photographs. This area is within the NRC-licensed facility and was addressed in the 1993 Remediation Assessment Report, which determined:

"Based on the results of the soil sampling alone, the radioactivity detected in this area might be attributed to a random accumulation of fugitive material or to a naturally occurring concentration of uranium or thorium bearing minerals. However, as discussed in Sections 4.2.3.1 and 4.2.4.1 following, groundwater and surface water in this area of the property also indicate elevated concentrations of radioactivity. This combination of indicators suggests that radioactive materials may have impacted this area at some time in the past."

This area is topographically and hydraulically downgradient from the subject Property, and therefore is not considered a Recognized Environmental Condition.

#### Impoundments

Except for the ponds visible in the facility to the east, no impoundments were observed on the site.

East of the site is Pond 3, which contains the sludge residue, left over from the extraction of columbium and tantalum compounds from the ore and slag feedstock by Fansteel. According to the Decommissioning Plan, on a dry weight basis the sludge typically contains approximately 0.3% uranium and 0.6% thorium (Earth Sciences Consultants, 2003) and the resulting gamma ray "shine" from the pond contents was sufficient that special survey techniques were employed in a 1995 survey to differentiate gamma ray "shine" intensity from any gamma ray intensity from the soil from the eastern 75 feet of the field north of the Service Building and driveway. Until the contents of this pond are properly removed or the pond is properly closed in accordance with a NRC-approved Decommissioning Plan, the presence of this pond is considered a Recognized Environmental Condition. According to Burgess (2006) FMRI has a new or renewed contract for offsite recycling of the WIP at a facility in Utah, and is currently making arrangements to have it transported there. Much of the sludge has been excavated and dried, and has been stockpiled south of Pond 3 in preparation for shipment.

Southeast of the site, former Pond 5 and Ponds 6 though 9 are used to treat process wastewater for disposal through an OPDES-permitted outfall.

#### Air Emissions, Wastewater Discharge

No strong odors indicating air emissions were noted during site visits, and no wastewater discharges were observed. FMRI operates air sampling stations to monitor airborne radionuclides from decommissioning activities.

The five outfalls operated by the FMRI facility to the east, in accordance with OPDES Permit No OK0001643 in support of decommissioning activities, are listed below.

Table 2: OPDES-Permitted Outfalls

Permit Number	Facility	Location	Facility Latitude	Facility Longitude	Facility Legal
OK0001643	Fansteel, Inc / FMRI	Outfall 001	N35°46'24"	W95°18'06''	SE-NW-SW Sec 16 T15N R19EIM

Permit Number	Facility	Location	Facility Latitude	Facility Longitude	Facility Legal
OK0001643	Fansteel, Inc / FMRI	Outfall 002	N35°46'27"	W95°18'06"	SE-NW-SW Sec 16 T15N R19EIM
OK0001643	Fansteel, Inc / FMRI	Outfall 003	N35°46'36"	W95°18'09"	NE-NW-SW Sec 16 T15N R19EIM
OK0001643	Fansteel, Inc / FMRI	Outfall 004	N35°46'24"	W95°18'06"	SE-NW-SW Sec 16 T15N R19EIM
OK0001643	Fansteel, Inc / FMRI	Outfall 005	N35°46'15"	W95°18'15"	SE-SW-SW Sec 16 T15N R19EIM

#### **Industrial Activities**

The 1993 Remediation Assessment Report states:

"The Northwest Property Area ... during plant operations, was never utilized for the processing, generation, or disposal of licensed material. This portion of the site was involved with processing the intermediate products (tantalum and columbium powder) which were free of licensed material. The intermediate products were pressed end sintered into shapes in the Sintering Building. These sintered products were either sold as is or further refined prior to sale by electron beam melting in the Electron Beam Building. The Northwest Property Area has been assessed for both chemical and radiological parameters. Additionally, a radiation decommissioning survey was performed on this portion of the property. The results of these activities have been documented in the Radiation Survey and Remediation Assessment Northwest Property Area report dated July 1993."

Currently part of the Service Building and Sintering Building are leased by AI International for metal fabrication. According to the president of the company, cleaning and painting/coating of the fabricated parts is done offsite. The operations at the Service Building were observed, but during the September 2005 visit the Sintering Building was used by FMRI to store equipment and chemicals for use or sale in support of remediation activities by FMRI, and any removal of stored chemicals and any subsequent operations there had not yet occurred.

At the time of the September 2005 site visit, the Electron Beam Building was not leased, but was used to store equipment and furniture, and was mostly empty. Currently the Electron Beam Building is leased by Global Machine Company, which performs precision product machining and metal fabrication in steel, stainless steel and aluminum.

#### Monitoring Wells

Three monitoring wells, MW-51S, MW-52S and MW-53S and two observation wells, MW-OW1 and MW-OW2 near MW-52S are present on the site, based on site maps on file with the Nuclear Regulatory Commission. A fourth monitoring well, MW-151D, has been plugged and abandoned. All are owned by FMRI.

Monitoring Wells in Neighboring Areas: Numerous monitoring wells are present on the FMRI facility, and were installed in support of the 1993 remedial assessment performed to meet NRC requirements. Locations of the wells and soil borings are shown in Figure 3.

Outside the FMRI facility and Northwest Property Area, the 17 wells registered with OWRB within a mile of the site are listed below; four are described as monitoring wells. Approximate locations of these wells are shown in Figure 4.

In addition, seven temporary monitoring wells were installed in September and December 2006 in the parcel of the Northwest Property Area already transferred to the Port Authority. These have subsequently been plugged and abandoned. Groundwater contamination with trichloroethene was observed in five of these wells is discussed later and is summarized in Table 5.

Table 3: OWRB-Registered Wells

		-0				
OWNER NAME	QTRS	SEC TWP RGE	DPC NO	USE	WELL TYPE	Address/City/State OR Finding Location (from OWRB, 2005)
Zapata Industries	NW-NE- SE	17-15N-19EI	92215	Water Location	Groundwater Test Hole	4400 Don Cayo Dr., Muskogee
Zapata Industries	NW-NE- SE	17-15N-19EI	92216	Water Location	Groundwater Test Hole	4400 Don Cayo Dr., Muskogee
Zapata Industries	NW-NE- SE	17-15N-19EI	92217	Water Location	Groundwater Test Hole	4400 Don Cayo Dr., Muskogee
Zapata Industries	NW-NE- SE	17-15N-19EI	92226	Water Location	Groundwater Test Hole (Plugged)	4400 Don Cayo Dr., Muskogee
Zapata Industries	NW-NE- SE	17-15N-19EI	92254	Water Location	Groundwater Test Hole	4400 Don Cayo Dr., Muskogee
(b) (6)	NE-SW- SW	8-15N-19EI	99530	Heat Exchange	Geothermal or Heat pump well	3704 N Country Club Road, Muskogee
Oklahoma Gas & Electric Co.	SW-SE- NE	21-15N-19E	26956	Industrial	Groundwater Well	4 miles east of Muskogee
Oklahoma Gas & Electric Co.	SE-NE- SE	08-15N-19EI	64767	Soil Evaluation	Geotechnical Boring	[None given]
Oklahoma Gas & Electric Co.	SE-NW	21-15N-19EI	41363	Industrial	Groundwater Well	4 miles east of Muskogee
Economy Plumbing Heating & Air	SE-SE- NW	17-15N-19EI	96510	Domestic	Groundwater Well	3816 Putter Place, Muskogee
Indian Capital Technology Center	SE-NE- SW	17-15N-19EI	94602	Site Assessment	Monitoring Well	2403 North 41 <sup>st</sup> East, Muskogee
Indian Capital Technology Center	SE-NE- SW	17-15N-19EI	94603	Site Assessment	Monitoring Well	2403 North 41 <sup>st</sup> East, Muskogee
Indian Capital Technology Center	SE-NE- SW	17-15N-19EI	97682	Site Assessment	Monitoring Well	2403 North 41 <sup>st</sup> East, Muskogee

OWNER NAME	QTRS	SEC TWP RGE	DPC NO	USE	WELL TYPE	Address/City/State OR Finding Location (from OWRB, 2005)
Indian Capital Technology Center	SE-NE- SW	17-15N-19EI	97683	Site Assessment	Monitoring Well	2403 North 41 <sup>st</sup> East, Muskogee
Port of Muskogee, c/o Geo Enter	SE-NE- NW	21-15N-19EI	92281	Domestic	Groundwater Well	S of Hwy 63, E of Arkansas River, E side of visitors center parking lot
Muskogee City County	NE-NE- SE	17-15N-19EI	101607	Site Assessment	Monitoring Well (Plugged)	North of Highway 62 on Highway 165 - 1/4 mile on East side of Highway 165
Muskogee City County	NE-NE- SE	17-15N-19EI	101608	Site Assessment	Monitoring Well (Plugged)	North of Highway 62 on Highway 165 - 1/4 mile on East side of Highway 165
Muskogee City County	NE-NE- SE	17-15N-19EI	101609	Site Assessment	Monitoring Well (Plugged)	North of Highway 62 on Highway 165 - 1/4 mile on East side of Highway 165

#### Stained Soils

No stained soils were observed.

#### Seeps

No seeps were observed during the site visits, and would not be expected within the Northwest Property Area, based on comparison between surface topography and potentiometric surface maps.

#### Chemical Spills

During the September 2005 site visit, dry chemicals were observed spilled from sacks and drums stored in the Sintering Building, where an ammonia-like odor was observed, and smears of dark gray dust, described as tantalum metal dust, which appeared to have been trapped between furniture and interior walls before the furniture was moved. At the time of the October 27, 2006 site visit, the spilled dry chemicals appeared to have been cleaned up, and all the metal dust smears less than approximately seven feet above the floor had been cleaned up.

The historical presence of spilled dry chemicals is considered a Historical Recognized Environmental Condition (HREC).

#### Oil and Gas Exploration

A certification filed in 1960 in Muskogee County Land Records by the Oklahoma Corporation Commission stated there was no oil or gas development in Section 17, T15N R19E. The Oklahoma Corporation Commission has records of three wells in the section, approximately one-half mile north of the Property. None is on the Property. Available information from the Corporation Commission,

together with a sketch map showing approximate locations, is shown in Appendix E.

#### Known Groundwater or Surface Water Contamination

1993-2005: Contamination of groundwater has been reported from the FMRI facility east of the site, and shallow monitoring wells (screened in the alluvium) and deep monitoring wells (screened in bedrock below the alluvium) were installed in 1993 (except as noted) and sampled. Of these, three shallow monitoring wells and one deep monitoring well were installed in the Northwest Property Area. The locations of MW-51S (installed in 1991), MW-151D, MW-53S, and MW-54S, and offsite wells MW-52S (south of the site), and MW-68S (between the site and Pond No. 3 to the east) are shown in Appendix A, Figure 3. Monitoring well MW-151D was subsequently plugged and abandoned.

Groundwater analyses reported in the 1993 Remediation Assessment report included analyses for groundwater from MW-51S, MW-54S and MW-68S, and the deep well MW-151D, in or near the Northwest Property Area. In this series of groundwater samples, most of the wells on or near the Property were analyzed for water-quality parameters and total metals; one well on the Property (MW-51S) was also analyzed for Volatile Organic Compounds (VOC) and Semi-volatile Organic Compounds (SVOC), and one well just off the Property (MW-52S) was also analyzed for isotopes of uranium, radium, potassium and thorium. In addition, FMRI has sampled and analyzed selected wells for a limited suite of parameters on a quarterly or semi-annual basis from 1996 through 2006, and submitted these to the DEQ in the form of Self-Monitoring Reports. For the wells MW-51S, MW-53S, and MW-54S, besides depth to groundwater the reported analyses were limited to ammonia (as N), fluoride, pH, Total Dissolved Solids. For MW-68, results were reported for depth to groundwater, fluoride, total arsenic, total cadmium, total chromium, total lead, pH and total dissolved solids (TDS).

For each parameter, the maximum value reported among the wells on or near the Property has been tabulated and compared to applicable Drinking Water Standards (MCL), Medium-Specific Screening Levels (MSSL) issued by EPA Region 6, or Secondary Drinking Water Standards (SMCL) in Table 4. All radiological results were included regardless of whether a screening level exists.

Table 4: Groundwater Screening Levels Exceeded by Sample Concentration or Laboratory Detection Limit in Fansteel or FMRI Samples, 1993-2006

Parameter	Units	Max Value	Location of Max <sup>1</sup>	Screeni ng Level	Type of Screening Level <sup>3</sup>	Detection Limit	Event Year <sup>2</sup>
Total Analyses:							
Nitrate-Nitrite	(mg/l NO3- N)	41	MW-52S	10	MCL		1993
Sulfate	mg/l	2000	MW-52S	250	SMCL		1993

Parameter	Units	Max Value	Location of Max <sup>1</sup>	Screeni ng Level	Type of Screening Level <sup>3</sup>	Detection Limit	Event Year <sup>2</sup>
Gross Alpha	pCi/l	79	MW-52\$	15	MCL		1993
Gross Beta	pCi/l	160	MW-52S		Rad		1993
Isotopes:						F 12	
Uranium-233	pCi/l	0.7			Rad		1993
Uranium-238	pCi/l	0.9			Rad		1993
Radium 226	pCi/l	4.1	MW-52S	5	MCL		1993
Radium 228	pCi/l	5.9	MW-52S	5	MCL		1993
Potassium.40	pCi/l	2			Rad		1993
Thorium-228	pCi/l	6.4			Rad		1993
Thorium-230	pCi/l	4			Rad		1993
Thorium-232	pCi/I	5.6			Rad		1993
Total Metals:			The state of	R = 0			
Aluminum, Total	ug/l	5650	MW-52S	200	SMCL		1993
Arsenic, Total	ug/l	120	MW-68S	20	MCL		2003
Cadmium, Total	ug/l	18.1	MW-51S	5	MCL		1993
Iron, Total	ug/l	9180	MW-52S	300	SMCL		1993
Manganese, Total	ug/l	619	MW-52S	50	SMCL		1993
Lead, Total	ug/l	140	MW-68S	15	MCL		2005
Antimony, Total	ug/l		MW-53S	6	MCL	29.7	1993
Thallium, Total	ug/l		MW-51S	2	MCL	4	1993
Volatile Organics:	ugr.			D MILES			
Benzene	ug/l		MW-51S	5	MCL	10	1993
Bromodichloromethane	ug/l		MW-51S	1.8E-1	MSSL	10	1993
Bromoform	ug/l		MW-51S	8.5E+0	MSSL	10	1993
Bromomethane	ug/l		MW-51S	8.7E+0	MSSL	10	1993
Carbon Tetrachloride	ug/l		MW-51S	5	MCL	10	1993
Dibromochloromethane	ug/l		MW-51S	1.3E-1	MSSL	10	1993
Chloroethane	ug/l		MW-51S	3.9E+0	MSSL	10	1993
Chloromethane	ug/l		MW-51S	2.1E+0	MSSL	10	1993
Chloroform	ug/l		MW-51S	1.7E-1	MSSL	10	1993
1,2-Dichloroethane	ug/l		MW-51S	5	MCL	10	1993
1,1-Dichloroethene	ug/l		MW-51S	7	MCL	10	1993
1,2-Dichloropropane	ug/l		MW-51S	5	MCL	10	1993
Cis-1,3-Dichloropropene	ug/l		MW-51S	4.0E-1	MSSL	10	1993
Trans-1,3-Dichloropropene	ug/l		MW-51S	4.0E-1	MSSL	10	1993
Methylene Chloride	ug/l		MW-51S	4.3E+0	MSSL	10	1993
1,1,2,2-Tetrachloroethane	ug/l		MW-51S	5.5E-2	MSSL	10	1993
Tetrachloroethene	ug/l		MW-51S	5	MCL	10	1993
1,1,2-Trichloroethane	ug/l		MW-51S	5	MCL	10	1993
Trichloroethene	ug/l		MW-51S	5	MCL	10	1993
Vinyl Chloride	ug/l		MW-51S	2	MCL	10	1993
Semivolatile Organics:	ugn			-			.000
Bis(2-chloroethyl)ether	ug/l		MW-51S	9.8E-3	MSSL	10	1993
Bis(2-chloroisopropyl)ether	ug/l		MW-51S	2.7E-1	MSSL	10	1993
Bis(2-ethylhexyl)phthalate	ug/l		MW-51S	6	MCL	10	1993

Parameter	Units	Max Value	Location of Max 1	Screeni ng Level	Type of Screening Level <sup>3</sup>	Detection Limit	Event Year <sup>2</sup>
Benzo(a)pyrene	ug/l		MW-51S	0.2	MCL	10	1993
Benzo(a)anthracene	ug/l		MW-51S	9.2E-2	MSSL	10	1993
Benzo(b)fluoranthene	ug/l		MW-51S	9.2E-2	MSSL	10	1993
Benzo(k)fluoranthene	ug/l		MW-51S	9.2E-1	MSSL	10	1993
Carbazole	ug/l		MW-51S	3.4E+0	MSSL	10	1993
Chrysene	ug/l		MW-51S	9.2E+0	MSSL	10	1993
Dibenzo(a,h)anthracene	ug/l		MW-51S	9.2E-3	MSSL	10	1993
3,3-Dichlorobenzidine	ug/l		MW-51S	1.5E-1	MSSL	10	1993
Hexachlorobenzene	ug/l		MW-51S	1	MCL	10	1993
Hexachlorobutadiene	ug/l		MW-51S	8.6E-1	MSSL	10	1993
Hexachloroethane	ug/l		MW-51S	4.8E+0	MSSL	10	1993
Indeno(1,2,3-c,d)pyrene	ug/l		MW-51S	9.2E-2	MSSL	10	1993
N-Nitrosodi-n-propylamine	ug/l		MW-51S	9.6E-3	MSSL	10	1993
Naphthalene	ug/l		MW-51S	6.2E+0	MSSL	10	1993
Nitrobenzene	ug/l		MW-51S	3.4E+0	MSSL	10	1993
Pentachlorophenol	ug/l		MW-51S	1	MCL	50	1993
2,4,6-Trichlorophenol	ug/l		MW-51S	6.1E+0	MSSL	10	1993

While VOC and SVOC screening levels were not exceeded, the detection limit for some compounds exceeded the screening level. Metals present in excess of the MCLs included Arsenic, Cadmium, and Lead, and metals for which the detection limit exceeded the MCLs included Antimony and Thallium. Inorganic species present in excess of the MCLs include Nitrate-Nitrite (assuming the less toxic species, nitrate, was not present), Gross Alpha activity and Total Radium-226 plus Radium 228 activity.

Groundwater contamination with total arsenic, cadmium and lead, and total alpha activity and total Radium 226 plus Radium 228 activity is considered a Recognized Environmental Condition (REC).

**2006:** In the course of a Phase II Environmental Site Assessment of the Northern Parcel of the Northwest Property Area, performed for the Port Authority, the DEQ installed three temporary monitor wells in September 2006. Organic compounds were observed in one of the temporary monitoring wells, MPA-2, located approximately 100 feet north of the Property, and approximately 400 feet west of the railroad spur. Four additional temporary monitoring wells were installed and sampled in December 2006, and organic compounds were observed in all four groundwater samples. The compounds detected are listed in Table 5. The locations of the temporary wells are shown in Figure 6.

Soil collected from the boring for MPA-2 (at 30.5 ft. bgs) contained Trichloroethene (aka Trichloroethylene or TCE) at a concentration of 3000

microgram/kilogram ( $\mu$ g/kg) also referred to as parts per billion (ppb). A soil sample collected at 27 ft bgs in the same well showed Trichlorethene at a concentration of 48  $\mu$ g/kg. Table 5 lists the concentrations of contaminants in a groundwater sample collected from this well.

Table 5: Groundwater Screening Levels Exceeded by Sample Concentration in Temporary Monitor Wells, September 7, 2006 and December 12, 2006

Parameter	Units	Location	Value	Screening Level	Type of Screening Level
1,1-Dichloroethene	μg/L	MPA-2	1500	7.0	MCL
Cis-1,2-Dichloroethene	μg/L	MPA-2	93	70	MCL
1,1,1-Trichloroethane	μg/L	MPA-2	320	200	MCL
Tetrachloroethene	μg/L	MPA-2	69	5.0	MCL
Trichloroethene	μg/L	MPA-2	37,000	5.0	MCL
Arsenic	μg/L	MPA-1	74	10	MCL
Arsenic	μg/L	MPA-2	154	10	MCL
Arsenic	μg/L	MPA-3	68	10	MCL
Barium	μg/L	MPA-3	2510	2000	MCL
Beryllium	μg/L	MPA-1	15	4	MCL
Beryllium	μg/L	MPA-2	15	4	MCL
Beryllium	μg/L	MPA-3	17	4	MCL
Chromium	μg/L	MPA-1	686	100	MCL
Chromium	μg/L	MPA-2	422	100	MCL
Chromium	μg/L	MPA-1	685	100	MCL
Lead	μg/L	MPA-1	176	15	Action Level
Lead	μg/L	MPA-2	142	15	Action Level
Lead	μg/L	MPA-3	311	15	Action Level
Antimony	μg/L	MPA-1	142	6	MCL
Antimony	μg/L	MPA-1	140	6	MCL
Antimony	μg/L	MPA-1	103	6	MCL
Thallium	μg/L	MPA-1	75	2	MCL
Trichloroethene	μg/L	MPA-2N	12,000	5.0	MCL
1,1-Dichloroethene	μg/L	MPA-2NA	250	7.0	MCL
1,1,1-Trichloroethane	μg/L	MPA-2NA	62	200	MCL
Trichloroethene	μg/L	MPA-2NA	6500	5.0	MCL
1,1-Dichloroethene	μg/L	MPA-4N*	290	7.0	MCL
1,1,1-Trichloroethane	μg/L	MPA-4N*	71	200	MCL
Trichloroethene	μg/L	MPA-4N*	6900	5.0	MCL
Trichloroethene	μg/L	MPA-2E	610	5.0	MCL
Trichloroethene	μg/L	MPA-2W	83	5.0	MCL

Parameter	Units	Location	Value	Screening Level	Type of Screening Level
* MPA-4N is a duplica	te of MPA-	2NA	,		

The extent of the affected groundwater has not yet been delineated. Groundwater flow in the area is believed to be eastward, towards a French drain and an interceptor trench operated by FMRI. The presence of the affected groundwater and soil adjacent to the Property is a Recognized Environmental Condition (REC).

#### Farm Wastes

The land use prior to purchase by the Muskogee Industrial Foundation in 1956-57 is not known, but is assumed to be agricultural. No information concerning farm wastes was found.

#### Known Pesticide Misapplication

No information was found regarding misapplication of pesticides in this area.

#### Discharges and Runoff from Adjacent Property Affecting the Site

The property is down slope from the embankment to State Highway 165 to the west, and a tract already owned by the Muskogee City-County Port Authority on the north. The presence of contaminated groundwater on the adjacent property to the north, based on groundwater samples collected from a temporary monitor well in September 2006, has already been discussed. The properties to the south and east are down slope.

East of the site, a surface release of the supernatant from Pond 3 occurred in June 1989, resulting in released fluid traveling along the natural drainage along the west and north sides of Pond 3. This drainage was eventually contained using dikes, and removed for treatment in the plant's wastewater system (Earth Sciences Consultants, 1993). The drainage north of Pond 3 is down-slope and approximately 10 feet lower than the eastern edge of the site. This is not considered an REC.

#### Other Known or Suspected Environmental Concerns on the Site

The presence or absence of radioactive materials on the grounds north of the Service Building and Sintering Building has been determined by historical information, limited soil analyses and a limited radiological survey complicated by the gamma ray "shine" emanating from the contents of Pond 3 to the east. This work satisfied the criteria set by the Nuclear Regulatory Commission to release the Northwest Property for unrestricted use.

If small quantities of radioactive material were present on the site, they could have gone undetected, however. A radiological survey of the Northwest Property Area, performed after FMRI removes the contents of Pond 3 and ships them offsite, could confirm the presence or absence of radioactive materials on the property. This is considered a data gap.

#### Historical Recognized Environmental Conditions on the Site

Buildings: Licensed material was stored or used in specific rooms (114, 115, 120, and 123) of the Service Building. Following room-by-room gridding and scanning for radioactivity, vigorous cleaning of areas identified as impacted was performed. The building was resurveyed, and none of the survey locations exhibited radioactivity in excess of the criteria for release for unrestricted use for affected areas (Earth Sciences, 1995).

Similarly, the other rooms, the exterior walls, and the roof of the Service Building, and the rooms, exterior walls and roof of each of the other buildings in the Northwest Property Area, were gridded, scanned for radioactivity, and identified as not impacted.

The historical presence of licensed material in specific rooms in the Service Building is considered an HREC.

- Release from Pond 3 in June 1989: The release of supernatant from Pond 3 to the ground surface to the west and north is considered an HREC. Immediate cleanup activity and subsequent characterization revealed no radiological impact, and groundwater samples from Monitoring Well MW-68S nearby are collected and analyzed periodically.
- Tornado Damage: The release during a tornado in 1999, of moist low-level radioactive material excavated from Pond 5 in 1993 and stored in fabric Super Sacks in the Sodium Reduction Building, is considered an HREC. According to the Decommissioning Report (Earth Sciences Consultants, 2003) the material contained an average of 21 pCi/g uranium-235 and 6 pCi/g thorium-232. Approximately 500 pounds of the material were released to the ground surface within a 10-foot diameter area before being recovered and bagged.
- Spilled chemicals including ammonium bifluoride, observed in September 2005 in the Sintering Building, appear to have been cleaned up to prepare the building for use by AI International, and were gone at the time of the October 2006 site visit.

#### Pipelines

The Site Plan in Appendix A, Figure 3 shows a gas pipeline (Oklahoma Natural Gas Co.) running along the south property line of the FMRI facility offsite. The Site Plan does not show the western edge of the Northwest Property Area. However, a small fenced area containing what appear to be gas valves and lines was observed at the southeast corner of Tantalum Place and N 43<sup>rd</sup> Street East during the September 2005 site visit. According to Robinson (2006) a gas line running along N 43<sup>rd</sup> Street serves FMRI, the Property and the Port of Muskogee. The lack of maps showing the pipeline in this area is considered a data gap.

The Site Plan also shows city sewer mains serving the Service Building and a location near the Guardhouse, but does not show lines serving the Electron Beam Building or Sintering Building.

A storm drain, which conducts water southwards from the roofs of the Electron Beam Building and possibly the Sintering Building and Service Building, was observed during the October 2006 site visit. This is not considered an REC.

#### Transformers/PCB Equipment

Transformers and other equipment are present in the electrical substation located between the Service Building and the Electron Beam Building. Determination of the PCB status of the transformers is beyond the scope of this assessment. No plates or markings indicating PCB status or age of the equipment were seen from outside the fence enclosing the substation. This is considered a data gap.

#### 3.3 Operational History

According to Earth Sciences Consultants (1993) the Fansteel (now FMRI) facility was constructed in 1956 on alluvial soils and unconsolidated alluvium approximately 20 to 30 feet thick which are underlain by shale bedrock. Prior to the construction of the facility, the site was undeveloped. Fansteel's Muskogee plant produced tantalum and columbium metals. Extraction of raw tantalum and columbium occurred on the portion of the facility east of the Property; further purification of the tantalum and columbium was done in the Sintering Building and later in the Electron Beam Building on the Property. Tantalum is used primarily in the electrical/electronics industry in the production of tantalum capacitors. Columbium is marketed for use in heat-resistant alloys. The Fansteel processing facility had been in operation for approximately 33 years until operations ceased in 1990. The area had not been developed for any use prior to construction of the Fansteel facility and no previous structures existed.

#### Operations on the Property:

The Northwest Property Area which includes the Property and a parcel to the north previously conveyed to the Port Authority (Appendix A, Figure 2) was

never utilized for the processing, generation, or disposal of licensed (that is, radioactive) material during plant operations. This portion of the site was involved with processing the intermediate products (tantalum and columbium powder) which were free of licensed material. The intermediate products were pressed and sintered into shapes in the Sintering Building. These sintered products were either sold as is or further refined prior to sale by electron beam melting in the Electron Beam Building. The Northwest Property Area has been assessed for both chemical and radiological parameters. Additionally, a radiation decommissioning survey was performed on this portion of the property. The results of these activities were documented in the Radiation Survey and Remediation Assessment Northwest Property Area report dated July 1993 (Earth Sciences Consultants, 1993).

Additional decommissioning and radiation survey activities were performed in 1995 (Earth Sciences Consultants, 1995) in support of an application to have the Northwest Property Area released from the NRC License. The Northwest Property Area was released from the NRC license (i.e. released for unrestricted use) per License SMB-911 Amendment No. 6, Condition No. 9, August 20, 1999 (Decommissioning Plan, Earth Sciences Consultants, 2003).

The northern portion of the Northwest Property Area was conveyed in June 1999 to the Muskogee City-County Port Authority; the remainder was retained by Fansteel, Inc., and the Service Building, Electron Beam Building and Sintering Building were largely unused.

Service Building: This building consists of office areas, a warehouse, a machine shop, and chemical and metallurgical laboratories. A laboratory for measuring environmental radioactivity consisting of alpha and beta counting equipment was formerly located in this structure. Building No. 1 is part of the original plant construction.

In 2005, AI International leased the Service Building for a metal fabrication shop specializing in steel and aluminum frames for industrial purposes, and custom motorcycle frames. In addition to design activities, operations include welding and computer numerically-controlled (CNC) machining. The fabricated parts are not painted onsite, but are powder-coated offsite. (Grindstaff, 2005, Appendix F).

Sintering Building (Building No. 2): This building formerly contained sintering furnaces, storage areas, offices, and support equipment as well as a machine shop. This building received purified tantalum or columbium powder. Neither powder was radioactive. Processes which occurred in this building involved pressing the powders into shapes specified by Fansteel's customers and sintering the powdered shapes into metal. The sintering furnaces have been sold and removed from the site. Building No. 2 is part of the original plant construction.

At the time of the September 2005 site visit, the Sintering Building was being used to store dry and liquid chemicals, of which some had salvaged for sale and others were intended for use in the decommissioning process. Evidence of spills of dry chemicals was observed during the site visit. Photographs from the site visit are presented in Appendix C.

In 2006, the Sintering Building was leased by AI International for fabrication and storage of steel parts, for example motorcycle frames, frames for construction equipment and conveyors. At the time of the October 2006 site visit, the stored chemicals were no longer present except for some super sacks of spent alumina and Floricel 828. Operations included welding, grinding and parts storage.

Electron Beam Building: This building was constructed 1989, just prior to the termination of plant manufacturing operations, to house an Electron Beam (EB) furnace for the production of high-purity tantalum. Building No. 3 also contained a vacuum arc furnace (VAF) which was used for tantalum refining. These furnaces would receive relatively pure metals and remelt and reshape the material to achieve a higher degree of purity. Raw materials utilized and final products generated in this building were not radioactive.

**Guardhouse:** A guardhouse lies north of the Service Building and is used by security personnel. No processing activity occurred in this building. (Earth Sciences Consultants, Inc., 2003)

**Metal Building (Building 6):** South of the Service Building, this metal building was used for electrical equipment, then for storage of a tractor and lawn maintenance equipment. It was leased to AI International in 2005, and houses two air compressors.

#### Operations on the Fansteel/FMRI Facility east of the Property:

The Fansteel/FMRI Facility, east of the Property, is where tantalum and columbium were extracted from the ore and slag feedstock. Detailed descriptions of the process are available online in Earth Sciences Consultants (1999), and a brief summary is provided here.

Raw materials utilized in the facility east of the Property consisted of raw and beneficiated ores. Slag from tin extraction overseas which contains commercially valuable concentrations of tantalum and columbium was also used as a raw material. Aqueous hydrofluoric acid was used to digest the raw material, and extraction of the tantalum and columbium employed the reagents: methyl isobutyl ketone (MIBK), sulfuric acid, potassium, fluoride, sodium metal, sodium

chloride, nitric acid, sodium hydroxide, and ammonia (Earth Sciences Consultants, 1993).

The raw materials used for tantalum and columbium production contained uranium and thorium as naturally occurring trace constituents. These radioactive species were present in the process raw materials at an approximate concentration of 0.15 percent each of uranium oxide and thorium oxide. This concentration is sufficient to cause the ore and slag materials to be classified by the Nuclear Regulatory Commission (NRC) as source materials. Consequently, Fansteel operated under NRC License No. SMB-911 for the possession of source materials (Earth Sciences Consultants, 1993).

Uranium and thorium in the raw materials were not extracted from the ores by the digestion process. The radioactive species remained in the ore digestion residues which were retained in the east plant area, specifically Ponds Nos. 2 and 3. Therefore, the ore residues are classified as source material by the NRC (Earth Sciences Consultants, 1993). East of the Property, facility operations since 1990 have been limited to environmental monitoring; maintenance of buildings, grounds, and equipment remaining at the site; and cleanup of operating areas (Earth Sciences Consultants, 1993).

The facility east of the Property continued to be occupied by Fansteel since termination of processing in 1990. Chemical processing equipment used in the extraction of tantalum and columbium values from ore and slag materials was sold and removed from the site in 1990, 1991, and 1992.

On January 15, 2002, Fansteel Inc. filed a petition for bankruptcy pursuant to Chapter 11 of Title 11 (Bankruptcy) of the United States Code in the Federal Bankruptcy Court for the District of Delaware (Tessitore, 2002). As a result of the reorganization of Fansteel, FMRI was formed, with the sole purpose of maintaining and eventually decommissioning the Muskogee facility.

#### 3.4 Current Use of the Property

Currently the Sintering Building and part of the Service Building are leased by AI International for metal fabrication, and the Electron Beam Building is leased by Global Machine Company, which performs precision product machining and metal fabrication.

Descriptions of Structures, Roads, Other Improvements on the Site

**Roads:** Access to the Property and to the FMRI facility east of the Property is via the asphalt-paved entrance driveway, from North 43<sup>rd</sup> Street East, through remote-

controlled gate serving both the buildings in the Property and the FMRI facility. There is a paved parking lot north of the Sintering Building, another on the north side of the Service Building, and paved access to the south side of the Service Building.

Service Building: This is a brick building, approximately 270 feet by 120 feet, with loading docks for trucks on the east end of the north side and for railcars on the north end of the east side. The building contains former environmental and metallurgical laboratory facilities, restrooms, conference rooms, and warehouse space which is currently leased to AI International, for metal fabrication.

**Sintering Building:** This is a brick building, approximately 240 feet by 90 feet. Currently the Sintering Building is leased by AI International. The building has chillers on the roof, and lieu of a basement, the building has a cooling water reservoir, both associated with Fansteel's operations from the 1950s through 1990.

At the time of the October 2006 site visit, the cooling water pumps, some of the machine shop equipment in the northwest corner, and the drums of liquid chemicals and most of the super sacks of dry chemicals had been removed, except for some sacks of spent alumina and Floricel 828, in a doorway at the west side of the open area in the northeast corner of the building. The open area was being used for storage of manufactured metal parts, and welding operations were going on in the southern part of the building.

When Fansteel was still operating, the building housed hydraulic presses to shape and compress metal powder, machine tools, and furnaces to sinter the shaped powder. At the time of the 2005 site visit, the Sintering Building contained a machine shop in the northwest corner including facilities to do machining under vacuum, and components of a cooling water system including a cooling tower on the roof, cooling water pumps at ground level, and cooling water reservoir capacity underground. Much of the east half of the building is open, and appears to be forklift-accessible. At the time of the September 2005 inspection it was used to store numerous sacks and super-sacks of dry chemicals and drums of liquid chemicals, either salvaged from facility operations or intended for use in facility decommissioning activities.

One floor drain was visible, which may have been covered at the time of the September 2005 site visit. The presence in 2005 of the stored chemicals in the area and the possibility of spills is considered an HREC.

The former machine shop in the northwest corner of the building was being used for custom fabrication of motorcycle frames. While the area was inactive during the visit, and photography in that room was restricted, it appeared that the main activity in the room was assembly and welding of steel parts.

A central room contains insulated pipes, electrical cables and the like. Due to the age of the building, the insulation may contain asbestos, but analysis for this is outside the scope of this assessment.

A reservoir formerly used for cooling water related to the sintering operation underlies much of the building. An access hatch near the center of the building opens to the reservoir. At least six rungs of an access ladder were visible under the water surface during the October 2006 visit, suggesting a water depth of at least six feet. A slight sheen was visible on the water surface, but is not considered an environmental concern. According to Burgess (2005) the cooling water was disposed through Fansteel's wastewater system and replaced with city water; the sludge from the reservoir was processed by Fansteel to recover any residual tantalum and columbium. A chiller unit was visible on the roof of the building but was not inspected during the site visit.

Electron Beam Building: This is a metal building, approximately 150 feet by 210 feet, mainly open and with an overhead bridge type crane running the length of the building. When Fansteel was still in operation, the building housed electron beam furnaces to purify sintered metal bars. The building still has cooling water reservoirs under the floor and what may be a transformer or similar in a room on the east side of the building. No marking indicating age or PCB status was observed.

Currently the Electron Beam Building is leased by Global Machine Company, which performs precision product machining and metal fabrication of steel, stainless steel and aluminum parts. Current operations include precision machining, cutting and welding, and occasional painting using epoxy paints or spray paint.

At the time of the September 2005 site inspection the building was used to store furniture and some equipment.

**Guard House:** This is a small brick building used by security personnel for the facility. It is located beside the entrance gate, east of the Sintering Building and north of the Service Building.

Metal Building (Building 6): At the time of the September 2005 site visit, a small metal building was located south of the Service Building. This building was originally used for electrical equipment, and later as storage for tractors and mowing equipment. The building currently houses two compressors supplying compressed air for operations at AI International.

3.5 Adjacent Properties

West of the property is North 43<sup>rd</sup> Street East, State Highway 165, North 41<sup>st</sup> Street East, and the Indian Capital Technology Center. North of that is Conners State College.

North of the property is the portion of the Northwest Property Area already conveyed to the Muskogee City-County Port Authority.

East and northeast of the property is the NRC-licensed portion of FMRI's property, which is currently in the process of being decommissioned. Beyond that is the Arkansas River.

To the south, between the Property and the interchange between US Highway 62 and State Highway 165, is the Borrow Pit Area of the former Fansteel Metallurgical Plant, a roughly triangular area approximately 1,000 feet by 400 feet. Soil from the Borrow Pit Area was partially removed for use in constructing berms, impoundments, improving drainage, and other uses at the Fansteel site. Surface water samples were collected from the Borrow Pit Area as part of the 1993 Remedial Assessment. Standing water was not visible in the historical aerial photographs or from the Property during the site visit. The land south of Highway 165 contains some residences but appears to be largely undeveloped.

Southwest of the interchange is a construction center for Morton Buildings, a manufacturer of metal-clad wooden buildings.

#### 3.6 Site Inspection

Site reconnaissance was performed on the following dates: May 4, 2005, September 27, 2005, April 10-11, 2006, by J. Paul Davis, Environmental Programs Specialist with the DEQ, and John Flynn, Environmental Engineer with the DEQ, and on October 27, 2006, by J. Paul Davis. Reports from the September 2005 and October 2006 site visits are provided in Appendix F.

#### 4.0 USER PROVIDED INFORMATION

#### 4.1 Title and Judicial Records

Muskogee County Land Records Department maintains records of land transactions in the area since before statehood. These consist of:

- ledger indexes of transactions by township, range, section, and quarterquarter-quarter section,
- microfilm copies of deeds and other instruments, and of the older ledgers,
- ledger indexes of transactions by subdivision, block and lot,
- · scanned images of recent instruments, and
- database indexes of recent transactions.

In the site area, none of the land is subdivided. From the land records indexed as lying within the southeast quarter of Section 17, Township 15 North, Range 19 East, the DEQ looked at each available deed and lease document, dated from 1905 through 2006, indicated by the respective ledger to be located within the northeast quarter of the southeast quarter or the southeast quarter of the northeast quarter of Section 17. A brief summary of the findings follows; more detailed information obtained about prior ownership is tabulated in Appendix B. The land still subject to the NRC license, and therefore not part of the Property, was not included in the search.

- Between 1905 and 1956, the property was mostly divided into small parcels, each owned by a sequence of individual owners. A list of the parcels, owners and instruments conveying the parcels between them beginning in 1905 is tabulated in Appendix B. Land use during this period could not be readily ascertained from the instruments.
- The Muskogee Industrial Foundation accumulated portions of the western property area between 1956 and 1957 from individual owners.
- The Muskogee Industrial Foundation conveyed much of the western part
  of the property (Ne/4-SE/4 & Se/4-SE/4 of Sec. 17) to Tantalum Defense
  Corporation in May 1956 (1060/587); Tantalum Defense Corporation
  conveyed the same to Fansteel Metallurgical Corporation in September
  1958 (1104/019).
- The Muskogee Industrial Foundation conveyed the northern portion of the Northwest Property Area (e/2-Se-NE & e/2-sw-Ne-NE) to Fansteel Metallurgical Corporation in July 1961 (1153/520).
- Following release of the Northwest Property Area from Fansteel Inc's NRC License, Fansteel, Inc. conveyed the northern portion of the Northwest Property Area to Muskogee City-County Port Authority in June 1999 (2645/140).

 FMRI, created as part of the reorganization of Fansteel Inc., currently owns the southern portion ("the property") of the Northwest Property Area.

#### 4.2 Environmental Liens or Activity and Use Limitations

The Northwest Property Area has been released for unrestricted use by the Nuclear Regulatory Commission, License SMB-911. Use of the area east and south of the Property is still restricted by the license.

#### 4.3 Specialized Knowledge and Experience of the User

Mr. Scott Robinson, director of the Muskogee City/County Port Authority, served on a Site Specific Advisory Board convened by the Nuclear Regulatory Commission from 1997 through 1999, and he has been inside the buildings on the Property (Robinson, 2006). In addition, he has been advised of the preliminary findings of a Phase II Environmental Site Assessment of the adjacent property to the north, the Northern Parcel of the Northwest Property Area.

#### 4.4 Valuation Reduction for Environmental Issues

This is outside the scope of this report. Please not that the All Appropriate Inquiry Regulation requires a determination of whether the purchase price and Fair Market Value have been affected by contamination on the property. The DEQ is not an authority on the value of the property, and therefore recommends that the Port obtain additional information on the Fair Market Value of the property.

#### 4.5 Owner, Property Manager, and Occupant Information

James Burgess, Operations Manager with FMRI, was interviewed as Property manager. Mark Grindstaff, President of AI International, was interviewed as a tenant. Mr. Ryan Bennett and Mr. Justin Cooper of Global Machine Company were interviewed as employees of a tenant.

Interviews with landowners, tenants or property managers are documented in Appendix F.

#### 4.6 Reason for Performing Phase I

The Muskogee City-County Port Authority has requested this Phase I assessment as part of the Bona Fide Prospective Purchaser protection from Superfund liability. The Port of Muskogee lies immediately to the north of the FMRI facility

and the Northwest Property Area, and the Port Authority wishes to make the property available for industrial development.

#### 5.0 RECORDS REVIEW

#### 5.1 Standard Environmental Record Sources

Federal National Priorities List (NPL) Sites Within One Mile
No NPL sites or delisted NPL sites are located within one mile of the property.

#### Federal Institutional Control / Engineering Control Registries

The only federal institutional control found was the NRC license for the FMRI Facility, from which the Northwest Property Area (which includes the Property) was released by the NRC.

# Active Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) Sites Within one-half mile

The CERCLIS database provided by EPA lists no sites lies within one-half mile of the site, but three sites in and around Muskogee. One (Pure Oil Company) is listed as having a Site Inspection completed November 14, 2006. The DEQ has recommended to EPA that any additional work at the Pure Oil Company site be conducted in accordance with the Brownfields Program.

#### Archived CERCLIS Sites (on site and adjacent properties)

The CERCLIS list of archived sites includes no sites within ½ mile of the site, but does include four in Muskogee.

Table 6: Archived CERCLIS Sites in Muskogee

EPA ID Site Name		Site Name Address			
OK0001408228	CALLERY ROCKET FUEL	RIVERSIDE ROAD	MUSKOGEE	Not NPL	
OK0001408236	HUB WASTE OIL	725 S. CHEROKEE	MUSKOGEE	Nol NPL. Removal Action Planned	
OK0002024594	THE PURE OIL COMPANY	2ND STREET/KALAMAZOO AVENUE	MUSKOGEE	Not NPL	
OKN000606583	YAFFE IRON & METAL EXPLOSION	1100 SOUTH G STREET	MUSKOGEE	Not NPL	

#### Federal Resource Conservation and Recovery Act (RCRA) CORRACTS Facility List within One Mile

One RCRA site, Zapata Industries Inc (ID: OKD990751059) is currently under corrective action. The site, located at 4400 Don Cayo Drive, lies within one mile of the property. According to the EPA website, the site was evaluated April 29, 1988 to determine if there may have been past or ongoing releases of hazardous waste posing risks to human health and the environment that would require corrective action. However, the site was not identified for corrective action.

Federal RCRA non-CORRACTS TSD Facilities List within one-half mile
The FMRI/Fansteel site is listed by the Resource Conservation and Recovery Act
(RCRAInfo) website. It is listed in the Oklahoma Department of Environmental
Quality RCRA Notifiers Listing as having state generator code 6 ("No Longer
Generating, Still in Business") and is not listed as a Treatment, Storage or
Disposal Site. However, as stated elsewhere in this report, the site is instead

subject to regulation by the Nuclear Regulatory Commission through Special Materials License SMB-911.

State RCRA Generators List (on site and adjacent properties)
No tribal RCRA Generators are listed in the area. State RCRA generators are listed in Table 7.

Table 7: State RCRA Generators List

Inside or Adjacent?	EPA-ID	Facility Name	Location Address	EPA Class
Adjacent	OKD007221831	FANSTEEL METALS	10 TANTALUM PL	No Longer Generating
Adjacent	OKD981595143	INDIAN CAPITOL VOTECH	NW 45TH & 2 BLKS N ON HW	Conditionally- Exempt Small Quantity Generator (CESQG)

# Federal Emergency Response Notification System (ERNS) List (site only)

Table 8: Federal ERNS Incidents List

NRC Report #	Incident Date	Street	Location County	City	State	ZIP	Suspected Responsible Company	Type Of Incident	
No ERNS	incidents v	vere found	for the Fanst	eel site	from 19	82 thre	ough 2006.		

State and Tribal Lists of Hazardous Waste Sites within one mile
No tribal hazardous sites are listed within one mile. State hazardous waste sites
are listed in Table 9.

Table 9. State Hazardous Waste Sites

Inside or EPA-ID		Facility Name	Location Address	State Class	
Adjacent? Adjacent	OKD007221831	FANSTEEL METALS	10 TANTALUM PL	No Longer Generating	
	OKD981595143	INDIAN CAPITOL VOTECH		Conditionally-Exempt	
Adjacent	OND901393143	INDIAN CAFITOE VOTECA	ON HW	Small Quantity Generator (CESQG)	
1 mile	OKD990751059	ZAPATA INDUSTRIES INC	4400 DON CAYO DRIVE	No Longer Generating, Out of Business	
Less than 1 mile	OKR000002139	SEM MATERIALS MUSKOGEE PLANT	2501 PORT PLACE	CESQG	

State and Tribal Landfills or Solid Waste Disposal Sites within one-half mile No operating landfills are within one-half mile of the site, except for the closed pond under NRC administration noted above.

# State and Tribal Underground Storage Tank List (property and adjoining properties)

No records of Underground Storage Tanks (UST) for the area were found in the tribal list. From an extract from the UST Notification Database maintained by Oklahoma Corporation Commission, no UST were registered to FMRI or present on the Property, but one facility for which geographic coordinates were given plots adjacent to the Property. Specifically, this is Indian Capital AVTS, 2403 N 41st St. E., N35° 46° 28.15", W95° 18'50.19". This has two active tanks: one 10,000-gallon steel tank containing gasoline, one 6,000-gallon steel tank containing diesel. It also has one 1,000-gallon tank, composition and contents unknown, permanently out of use.

Another facility is nearly adjacent to the property, ELF Asphalt, Inc., Don Cayo St., Port of Muskogee, (may now be owned by Koch Materials, Inc.), N35°46'47.15", W95°18'12.22". This has no active tanks, but one1000-gallon concrete and steel tank. The state registry lists the contents as "Mixture", permanently out of use.

# State and Tribal Leaking Underground Storage Tank (LUST) Cases Oklahoma Corporation Commission records showed no Leaking Underground Storage Tank (LUST) cases within one-half mile of the Redevelopment Area. No tribal record of LUST cases within one-half mile was found. One facility, Former 7-11 Store #39, may have been located approximately 0.55 miles southwest of the Property, based on the street address given. The latitude and longitude information given, are not consistent with the street address.

According to Earth Sciences Consultants (1999):

"The Former 7-11 facility was identified in the UST and LUST databases and is located at 3600 E. Shawnee Road, over one-quarter mile south of the subject property. Based on the site reconnaissance of the subject site and the surrounding area, the Former 7-11 facility is located approximately less than one-quarter mile south of the subject property. The Oklahoma Corporation Commission (OC) requires that all facilities that maintain USTs register those tanks. According to the UST database, the Former 7-11 facility currently owns one 4,030-gallon gasoline UST and one 10,152-gallon gasoline UST, which are permanently out of use. No information was available on any spill prevention or leak detection equipment utilized for the operation of these USTs.

"The OCC maintains lists of USTs that have experienced leaks or spills related to their operation. According to the LUST database, the Former 7-11 facility experienced a release from a regulated UST. The status of this release has been closed as of November 1993.

"The former 7-11 facility is located hydrogeologically downgradient from the subject property. Any releases from these USTs would have very minimal, if any, environmental impact on the soils and groundwater beneath the subject property."

State and Tribal Voluntary Cleanup and Brownfield Sites (one-half mile)
DEQ records show no Voluntary Cleanup sites and no Brownfield sites within ½ mile of the Property. However, the Port of Muskogee has approached the DEQ about applying for the Brownfield Program for the portion of the Northwest Property Area it has already acquired from FMR1. No tribal record of Voluntary Cleanup or Brownfields sites within one-half mile was found.

#### 5.2 Additional Environmental Record Sources

The document database Agencywide Document Access and Management System (ADAMS) provided by the Nuclear Regulatory Commission for correspondence concerning NRC-licensed sites was consulted, specifically for information regarding the FMRI property and release of the Northwest Property Area from the license.

City of Muskogee records were not consulted because the property is in unincorporated Muskogee County.

#### 5.3 Historical Use Information on the Property

Sanborn Fire Insurance Maps for Muskogee were consulted, but did not cover the Property. Historical use information on the property includes statements in the Remediation Assessment report and other submittals to the NRC, land records on file with Muskogee County, interviews with facility managers and tenants, aerial photographs and submittals to the DEQ.

# 5.4 Historical Use Information on Adjoining Properties

Aerial Photo Review

Available airphotos, with stereo coverage except as noted, were:

- 1958 CUE-4V-151, 152, (nominal scale1:20,000)
- 1964 CUE-1FF-134, 135, (nominal scale1:20,000)
- 1972 40101-272-39, 40, (nominal scale1:40,000)
- 1979 40101-179-149, 150, (nominal scale1:48,000)
- 1980 HAP80-415-140, 141, (nominal scale1:60,000)
- 1984 HARP-2884-123, 124, (nominal scale1:60,000)
- 1991 40000-4890-168, 169, (nominal scale1:40,000)
- 1995 Digital mosaic imagery (not stereo coverage) at 1-meter resolution.
- 2003 NAIP03-08156-135, 136, (1-meter resolution, printed at nominal scale1:60,000)

The portion of each aerial photograph showing the project area was digitized, enlarged to a scale of approximately 1:2400, and each was then superimposed

approximately on a map generated from the ArcView database. Approximate property lines were added based on legal descriptions from the application to NRC for release of the Northwest Property Area from License SMB-911 and from the deed conveying the northern portion of the Northwest Property Area to the Muskogee Port Authority. Together with the corresponding descriptions, these are presented in Appendix D. As the original scale of the photographs ranged from 1:20,000 (photographed from lower-altitude flights) to 1:60,000 (photographed from high altitude), the level of detail available after enlargement to 1:2400 was fair to poor.

The aerial photographs show the Service Building, Sintering Building and electrical substation and present in 1958, and the Electron Beam Building added between July 1984 and April 1991. They show possible disturbed ground south and north of the Service Building in 1958, a slight depression north of the Service Building in 1964, possible bushes or piles of material southwest of the Service Building 1972 through 1981, and a possible disturbed area in the field north of the Service Building 1981 through 1984.

#### Zoning Review

The Property lies in Unincorporated Muskogee County, and is therefore not zoned by the City of Muskogee.

#### Land Use Records

Land ownership records were described previously, as were descriptions of land use provided by Earth Sciences Consultants (1993). Other land use records were not found.

#### Property Tax Files

Property tax files were not reviewed.

#### **Building Department Records**

Because the Property is in unincorporated Muskogee County, city building department records were not reviewed.

#### Fire Insurance Maps

Sanborn Fire Insurance Maps were not available for the site.

#### City Directories

City directories were not examined.

#### Interviews

The following individuals were interviewed:

Individual(s) Interviewed	Position	Affiliation
James Burgess	Operations Manager	FMRI
Mark Grindstaff	President	AI International

Individual(s) Interviewed	Position	Affiliation
Ryan Bennett	Manager	Global Machine Company
Keyton Payne	Radiation Safety Officer	FMRI
Justin Cooper	Foreman	Global Machine Company

#### 6.0 SITE RECONNAISSANCE

#### 6.1 Methodology and Limiting Conditions

Site reconnaissance consisted of walking the exterior and most but not all the interior portions of the site in September 2005, recording radiation levels and photographing the site. Photography was not permitted within the buildings leased at the time to AI International. The interior of the metal building south of the Service Building was not inspected. Records of the interviews are presented in Appendix F.

The assessment also utilized limited interior and exterior observations.

#### 6.2 Exterior Observations

Exterior observations are noted in the report of the September 27, 2005 site visit and interview, presented in Appendix F. Photos are shown in Appendix C. No signs of environmental distress or unusual odors were observed in the Northwest Property Area, and measured radiation levels were consistently around 0.03 millirems per hour. The area south of the Service Building contained apparent overspray of blue paint. This is not considered a REC.

One PVC standpipe was observed and photographed standing at an angle on the ground. Its nature is not known. This is considered a data gap.

The electrical substation between the Service Building and the Electron Beam Building did not show signs of leakage, but determination of the PCB status of transformers and similar equipment is beyond the scope of this assessment. No plates or markings indicating PCB status or age of the equipment were seen from outside the fence enclosing the substation. This is considered a data gap.

#### 6.3 Interior Observations

Interior observations are noted in the reports of the site visits on September 27, 2005 and October 27, 2006 and interviews on September 17, 2006, July 25, 2006, August 10, 2006 and September 27, 2006, presented in Appendix F. Photographs are shown in Appendix C. Observations are summarized below.

**Service Building:** In a September 2005 site visit, no evidence was found of storage of solvents or chemicals, and in a December 2005 interview Mr. Mark Grindstaff, president of AI International stated he knew of no chemicals in containers larger than 5 gallons or in aggregate more than 50 gallons stored on the property, and knew of no releases of chemicals.

The laboratory portion still contained some equipment including ventilation hoods, not in use. Exterior photographs and photographs of the laboratory section are shown in Appendix C. Ceramic tiles in the rest room and shower facilities showed the highest radiation readings (10 millirems per hour) seen in the

building. Low levels of radioactivity are associated with the pigments in the tile, and are not uncommon. This is not considered an REC.

No solvents or solvent odors were observed in the building during the walk-through surveys on September 27, 2005 and October 27, 2006. Similarly, radiation measurements performed during the 2005 walk-through survey showed no readings above background (0.03 millirems/hr) except readings of 10 millirems/hr from the ceramic tiles in the restrooms.

The warehouse portion is being used by AI International for metal fabrication. No drums or containers of chemicals, no indications of a release and no unusual odors were observed.

AI International does Computer Numerical Controlled (CNC) and manual machining, and laser cutting.

Electron Beam Building: The building appears in good repair, and at the time of the site visit was used to store small quantities of furniture and equipment. Metal covers in the floor were observed over what Mr. Burgess said were reservoirs for cooling water. Mr. Burgess stated these had been cleaned out in 1989 and filled with city water, and had not used since then. He was not able to provide information concerning additives to the cooling water, but did say piezometers had been installed in the late 1980s to check for leaks. He did not know the results. This is considered a data gap.

During the 1995 site visit, the Electron Beam Building was unused except for storage of furniture and miscellaneous equipment. Photographs are presented in Appendix C. In 2006, subsequent to the site visit, the building was leased to Global Machine Company for precision machining and welding of steel, stainless steel and aluminum parts (Bennett, 2006). At the time of the October 2006 site visit, operations included construction of a field service trailer and turning on a lathe of a heavy-duty steel perforated pipe 6 to 10 inches in diameter and 15 to 20 feet long.

Solvents observed included a 55-gallon drum of Sherwin-Williams® Reducer 54, used one time to attempt to thin epoxy paint for spray application and not used since then (Justin Cooper, 2006), and a drum (16 or 30 gallon) of Crystal Clean® solvent. According to a Sherwin-Williams Material Safety Data Sheet, Reducer 54 is a mixture of methyl isobutyl ketone (MIBK), ethanol, xylene and ethylbenzene. According to a Crystal Clean representative on site during the visit, the solvent is naphtha. Other liquids observed on site were diesel fuel, Weld-Kleen Anti-Splatter, cutting oil, spray paint, and epoxy paint components, all in containers of 5 gallons size or smaller.

There was what appeared to be a transformer, possibly associated with Fansteel's electron beam process, in a room on the east side of the building. Determining the presence or absence of PCB-containing oils in this equipment is beyond the

scope of this assessment. No unusual odors, beyond odors associated with welding, were observed.

During the September 2005 site visit, the Electron Beam Building was mostly empty, although empty drums, some furniture, some salvaged equipment and a few appliances were stored near the north end. The building has an overhead bridge-type crane running on rails mounted high on the walls. No unusual odors were observed in the building. Photographs are presented in Appendix C.

Sintering Building: At the time of the September 2005 site visit, this brick building was in good repair, but contained stored liquid and granular chemicals including flocculants in drums and ammonium bifluoride in super sacks, and some spilled granular chemicals were observed. An ammonia-like odor was observed even after the building was allowed to air out for an hour or so. Because they were subsequently removed, the spilled chemicals are considered an HREC, not an REC.

During the September 2005 site visit, dark gray smears identified as powdered metal (Burgess, 2005) were observed on the walls in one room. According to Sax (1984) niobium dust forms a moderate fire and explosion hazard when exposed to flame, and dry powdered tantalum ignites spontaneously in air. According to Burgess (2006) the powdered metal can be heated with a torch and merely glows, but had been removed except for a small amount remaining as a stain on the paint. These smears are not considered a REC, as they no longer present a hazard. During the October 2006 site visit, the smears lower than approximately seven feet above the floor had been removed.

Until after the September 2005 site visit, the building was used to store super sacks and drums of various materials, including alumina powder, granular ammonium bifluoride, sodium hydroxide, quicklime and others. Several Super Sacks showed signs of spillage, and the building had an ammonia-like odor. Some of these materials were intended for use in decommissioning activities, while others were unused process materials being stored for sale. During the October 2006 visit, a floor drain was observed near the middle of the area where the materials had been stored.

During the October 2006 site visit, only a few super sacks of spent alumina and Floricel 828 remained. Therefore the past presence of stored chemicals and the fact that some were spilled is considered a Historical Recognized Environmental Condition (HREC).

A ventilation fan and vent stacks were observed outside the Sintering Building. No deposits were observed near the vent stacks. According to Burgess (2006) the vents were for the exhaust from vacuum pumps, and any residues collecting in the

vents were processed for tantalum and columbium content. Photographs are presented in Appendix C.

Cooling water pumps were observed inside the Sintering Building, and a cooling tower was observed on the roof. The lack of information concerning additives to the cooling water is considered a data gap.

Vacuum pumps and hydraulic presses were used inside the building. Determining the PCB status of these is beyond the scope of this assessment.

**Guardhouse:** During the October 2006 site visit, there were no signs of stored chemicals, spilled materials or unusual odors in the guardhouse.

Metal Building (Building 6): At the time of the October 2006 site visit, the building contained two operating air compressors. Spilled oil and absorbent to pick up the oil were seen on the concrete floor. No unusual odors were observed.

#### 7.0 INTERVIEWS

7.1 Interviews with Past and Present Owners of the Property

The owner is a corporate entity. The site manager was interviewed instead. As Fansteel or FMRI have owned the property for nearly fifty years, past owners were not interviewed.

7.2 Interviews with Key Site Managers

The owner's representative and site manager interviewed was Mr. James Burgess, manager of plant operations and a long-time employee of Fansteel and FMRI. The records of the interviews are given in Appendix F.

7.3 Interviews with Operators and Occupants of the Property

The tenant in the Service Building and the Sintering Building (since 2006) is AI International. Mr. Mark Grindstaff, president of AI International, was interviewed. There was no tenant in the Electron Beam Building until 2006, when Global Machine Company leased the building. Interviews with Mr. Grindstaff and Mr. Bennett are given in Appendix F.

7.4 Interviews with Neighbors and Others

Neighbors were not interviewed.

7.5 Interviews with State and/or Local Government Officials
Various DEQ staff members were interviewed concerning the site but interview notes were not recorded. Instead, DEQ and NRC files were reviewed.

Representatives of the Cherokee Nation were also interviewed but said the Property was not on tribal land.

#### 8.0 FINDINGS

The following REC were noted.

Groundwater contamination with total arsenic, cadmium and lead, and total alpha activity and total Radium 226 plus Radium 228 activity is considered a REC.

Groundwater contamination with Trichloroethene, 1,1,1-trichloroethane and 1,1-dichloroethene observed in 2006 north of the Property is considered a REC.

The historical presence of licensed material in specific rooms in the Service Building is considered an HREC.

The presence of stored chemicals including ammonium bifluoride in the Sintering Building, and the fact that some were spilled is considered an Historical Recognized Environmental Condition (HREC).

Powdered tantalum metal observed in the Sintering Building in September 2005 was subsequently removed except for stains left in the paint above approximately seven feet from the floor. While the metal dust would be considered a moderate fire hazard (Sax, 1984) the stains are not, and the powdered metal is therefore considered an HREC.

The release of supernatant from Pond 3 to the ground surface to the west and north is considered an HREC.

The release during tornado in 1999, of moist low-level radioactive material excavated from Pond 5 in 1993 and stored in bags in the Sodium Reduction Building, is considered an HREC.

The presence of the cooling water reservoirs in the Sintering Building and Electron Beam Building and the absence of information concerning additives to the water or releases from the reservoir, are considered data gaps.

The results of an assessment in the late 1980s of possible leakage of cooling water were not available. This is considered a data gap.

Historic information is not available indicating the management of radioactive material in the field in the northeast corner of the Property. However, if small quantities of radioactive material were present on the site, they could have gone undetected. A radiological survey of the northeast corner of the Property, performed after FMRI removes the contents of Pond 3 and ships them off-site, could confirm the presence or absence of radioactive materials on the property. Because the area was surveyed in 1995 but the current standard for radiological surveys, Multi-Agency Radiation Survey and Site Investigation Manual

(MARSSIM) was only in draft form in 1997, it is not clear whether the surveys would meet the current standard. This is considered a data gap.

The lack of maps showing a natural gas pipeline in the western portion of the property is considered a data gap.

The PCB status of the transformers in the electrical substation west of the Service Building could not be determined. This is considered a data gap.

The nature of a PVC standpipe was observed and photographed standing at an angle on the ground east of the Electron Beam Building is not known. This is considered a data gap.

#### 9.0 OPINION

The respective impacts of the RECs found are discussed below.

Recognized Environmental Condition	Anticipated Impact on the Properties
Groundwater contamination associated with Fansteel/FMRI operations has been documented.	This includes radioactive uranium, dissolved metals and MIBK. Screening levels for Gross Alpha radiation, aluminum, total Arsenic Total Cadmium and Total Lead have been exceeded in groundwater samples collected from wells in or adjacent to the property. In addition, only two groundwater analyses for VOC and SVOC have been reported for wells on or near the Property. The risk to human health and the environment arising from this groundwater contamination should be assessed, and additional groundwater analyses may be required.
Groundwater contamination north of the Property with TCE, 1,1-DCE and 1,1,1-TCA was observed in 2006	The extent of the contaminated groundwater has not been delineated, and could extend onto the Property. FMRI's interceptor trench and wastewater treatment is expected to intercept the groundwater plume before reaching the Arkansas River, but the effects of soil vapor intrusion should be considered when building on the Property.
Spilled granular chemicals were observed in the Sintering Building, but have subsequently been removed.	A list of chemicals stored was not provided, but several super sacks labeled "Ammonium Bifluoride" were observed. Ammonium Bifluoride is potentially corrosive, toxic and reactive. Since the building is currently leased for a metal fabrication operation, the spilled material has removed. It is therefore considered an HREC
Pond 3 contents	Until the contents of this pond are properly removed or the pond is properly closed in accordance with a NRC-approved Decommissioning Plan, the presence of this pond on the neighboring property is considered a Recognized Environmental Condition. As Pond 3 is downhill from the Property, and FMRI is making arrangements to send the contents off-site, additional assessment may not be required.

#### 10.0 DATA GAPS

The absence of information concerning additives to the cooling water reservoirs and any releases from the reservoirs is considered a data gap. If additives such as chromium compounds had been used, the groundwater could be affected in the event of a release. The data gap could be satisfied by additional review of Fansteel records, if still extant, concerning additive purchases or by obtaining a copy of the report, if it still exists, of the assessment performed in the late 1980s in association with the piezometer installation mentioned by Burgess (2006).

The lack of information concerning the PCB content of fluids used in the hydraulic presses and vacuum pumps in the Sintering Building is considered a data gap. This data gap could be satisfied by determination of the former location of this equipment together with analysis for PCB of wipe samples from the floor in the area.

AI International's operations in the Sintering Building have not been inspected, and the requests for follow-up interviews concerning operations there have not been responded to; this is considered a data gap. This data gap could be satisfied by a follow-up inspection and interview.

The operations at Global Machine Company in the Electron Beam Building have not been inspected, and are considered a data gap. This data gap could be satisfied by a follow-up inspection and interview.

The radioactivity survey of the fields in the northeast corner of the Property, opposite Pond 3, used to justify release of the area from the NRC license, was performed to a different standard than MARSSIM, the current standard. Whether the survey performed in 1995 satisfies the current MARSSIM standard, which was only in draft form in 1997, is not known and is considered a data gap. This data gap could be resolved by comparison of the methods used to the current standard.

The lack of maps showing a natural gas pipeline in the western portion of the property is considered a data gap. This data gap could be satisfied by review of maps by ONG showing the location of the lines.

The PCB status of the transformers in the electrical substation west of the Service Building could not be determined. This is considered a data gap. This data gap could be satisfied by review of FMRI or OG&E records or by inspection and sampling of the equipment for PCB.

The nature of a PVC standpipe was observed and photographed standing at an angle on the ground east of the Electron Beam Building is not known. This is considered a data gap. This data gap could be satisfied by probing and possibly sampling the standpipe.

#### 11.0 CONCLUSIONS

The DEQ has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Practice E-1527-05 of the portion of the Northwest Property Area retained by FMRI, located 10 Tantalum Place, Muskogee, Muskogee County, Oklahoma, the *property*. Any exceptions to, or deletions from, this practice are described in Section 12.0 of this report.

This assessment has revealed the following recognized environmental conditions in connection with the property:

- Groundwater contamination associated with FMRI operations is considered a Recognized Environmental Condition (REC).
- Groundwater contamination with TCE, 1,1,1-TCA and 1,1-DCE observed in 2006 in groundwater north of the Property is considered a Recognized Environmental Condition (REC).
- Powdered tantalum or Columbium metal identified by Burgess (2005) during the September 2005 site visit in the Sintering Building is considered moderate fire hazard (Sax, 1984) but has been reported to have been removed except for stains in the paint (Burgess, 2006). As the stains are not dust, the presence of the powdered metal is considered only a Historic Recognized Environmental Condition (HREC).
- The presence of stored chemicals including ammonium bifluoride in the Sintering Building, and the fact that some were spilled is considered an Historical Recognized Environmental Condition (HREC).
- The presence of WIP in Pond 3, east of the Property, is considered an REC. As FMRI is making arrangements to ship this material off-site, this may soon become an HREC.

These RECs represent possible risks, either from the standpoint of exposure to workers or the public, or from inadvertent generation of hazardous waste, especially during demolition and excavation. To quantify the risks posed by an REC will require limited Phase II sampling and analysis appropriate to the REC, and comparison of the concentrations of suspected hazardous substances or petroleum products to risk-based screening levels or other regulatory levels. Any demolition and environmental assessment and cleanup in this area should be coordinated with the DEQ.

Owing to the era in which the buildings in *the property* were built, lead-based paint, asbestos-containing materials, and light fixtures containing polychlorinated biphenyls (PCB) could be present. Determination and characterization of these materials was beyond the scope of this assessment.

#### 12.0 DEVIATIONS

- At the request of FMRI, no sampling has been performed on the Property as part of this Targeted Brownfield Assessment.
- If the purchase of the Property by Muskogee City/County Port Authority
  occurs more than 6 months after the date of this TBA report, additional
  follow-up work will be required to preserve the Bona-Fide Prospective
  Purchaser Defense to Superfund Liability.

City directories and city zoning were not examined because the Property is in Unincorporated Muskogee County. This is not considered a data gap.

#### 13.0 REFERENCES

- ASTM International. (2005). Water and Environmental Technology: Phase I Environmental Site Assessment E 1527 05. Baltimore, Maryland.
- Earth Sciences Consultants, Inc. (1993) Remediation Assessment, Fansteel, Inc., Muskogee, Oklahoma, Unpublished. December, 1993. Nuclear Regulatory Commission "ADAMS" Document server.
- Earth Sciences Consultants, Inc. (1995) Additional Radiation Survey Activities, Northwest Property Area, Unpublished. December 18, 1995.
- Earth Sciences Consultants, Inc. (1999) Technical Report, Phase I Environmental Site Assessment Update, Northwest Property Area, Muskogee, Muskogee County, Oklahoma (unpublished). May 17, 1999
- Earth Sciences Consultants, Inc. (2003) *Decommissioning Plan, Fansteel Inc., Muskogee, Oklahoma*. Nuclear Regulatory Commission "ADAMS" Document server, Accession No. ML030240051. January 10, 2003.
- Earth Sciences Consultants, Inc. (2003) Drawing 6473429, Figure 3-7 Shallow Groundwater Contour Map, Decommissioning Plan Fansteel Inc., Muskogee, Oklahoma. Nuclear Regulatory Commission "ADAMS" Document server, Accession No. ML030240090. January 10, 2003.
- Earth Sciences Consultants, Inc. (2003) Drawing 6473430, Figure 3-8 Potentiometric Surface Map, Decommissioning Plan, Fansteel Inc., Muskogee, Oklahoma. Nuclear Regulatory Commission "ADAMS" Document server, Accession No. ML030240124. January 10, 2003.
- Earth Sciences Consultants, Inc. (2003) Drawing 6473425, Figure 4-1 Facility Layout, Boring and Well Location Plan, Decommissioning Plan Fansteel Inc., Muskogee, Oklahoma. Nuclear Regulatory Commission "ADAMS" Document server, Accession No. ML030240140. January 10, 2003.
- Fansteel Metals (1994) Letter requesting DEQ concurrence with a request for NRC permission to close the deep wells at the Fansteel Facility. Unpublished.
- Federal Emergency Management Administration. (1991). Flood Rate Insurance Maps, Muskogee County Oklahoma and Incorporated Areas, Community Panel 40101C0064, March 4, 1991. (URL <a href="http://www.fema.gov/business/nfip/mscjumppage.shtm#1">http://www.fema.gov/business/nfip/mscjumppage.shtm#1</a>).

<sup>&</sup>lt;sup>1</sup> At <a href="http://www.nrc.gov/reading-rm/adams/web-based.html">http://www.nrc.gov/reading-rm/adams/web-based.html</a>, the NRC makes available on-line the ADAMS document database. Text and Acrobat PDF versions of the Remediation Assessment Report can be found using the "Advanced Search" option and executing a search with search criterion "Fansteel" with document dates of "01/01/1990-01/01/1994"

- Fox/Wolf Rivers Environmental History Project, *The History of PCBs*. (undated). http://www.foxriverwatch.com/monsanto2a\_pcb\_pcbs.html, Clean Water Action Council, Green Bay, WI.
- Grindstaff, Mark (2006). Occupant Interview. Unpublished.
- Muskogee City-County Port Authority (2003) Letter of Request: Targeted Brownfield Site Assessment. July 17, 2003.
- Oklahoma Water Resources Board. (2005). *Multi-Purpose Well Completion & Plugging Reports*, Water Well Record Search web site (http://www.owrb.state.ok.us/wd/search/search.php).
- Oklahoma Water Resources Board. (2006). Water Information Mapping System (WIMS) web site (http://www.owrb.state.ok.us/maps/server/wims.php).
- Sax, N. Irving. (1984). Dangerous *Properties of Industrial Materials (6<sup>th</sup> Edition)*. Van Nostrand Reinhold Company, Inc. New York.
- Tessitore, Gary. (2002). Fansteel Letter re NRC Materials License No. SMB-911, Filed a Petition for Bankruptcy. Nuclear Regulatory Commission "ADAMS" Document server, Accession No. ML020290385. January 15, 2002
- Townsend, Mark, Roscoe Long, Gregory F. Scott and Randall R. Gilbertson. (1988) Soil Survey of Muskogee County, Oklahoma. U.S. Department of Agriculture, Soil Conservation Service (now Natural Resources Conservation Service).
- U.S. Congress. (1980). Comprehensive Environmental Response, Compensation, and Liability Act. Public Law 96-510. Washington, DC: U.S. Governmental Printing Office.
- U.S. Congress. (2002). Small Business Liability Relief and Brownfields Revitalization Act. Public Law 107-118, Washington, DC: U.S. Government Printing Office.
- U.S. Department of Agriculture, Natural Resource Conservation Service (2006) Web Soil Survey Web site http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx
- U.S. Environmental Protection Agency (2001). Oklahoma Brownfields Assistance Agreement (# VC98677601.) July 19, 2001.
- U.S. Geological Survey. (1974). 7.5 Minute Series Topographic Map of Northeast Muskogee Quadrangle, Oklahoma.

- U.S. Nuclear Regulatory Commission. (2006) NRC Inspection Report 040-7580/06-002: Inspection Conducted at FMRI's Rare Earth Recovery Facility in Muskogee, Oklahoma. Nuclear Regulatory Commission "ADAMS" Document server, Accession No. ML063240507. November 20, 2006
- Ware, George, and Whitacre, David. (2004). *The Pesticide Book, 6th Edition, Appendix A, History of Pesticides*. Meister Media. Web page http://www.pesticidebook.com/pdfs/appendix a pages335-336.pdf. (2005).

#### **APPENDICES**

Appendix A - Site Maps

Appendix B - Property Ownership History

Appendix C - Site Photographs

Appendix D - Historical Research Documentation Aerial Photographs Fire Insurance Maps Topographical Maps

Appendix E - Regulatory Records Documentation

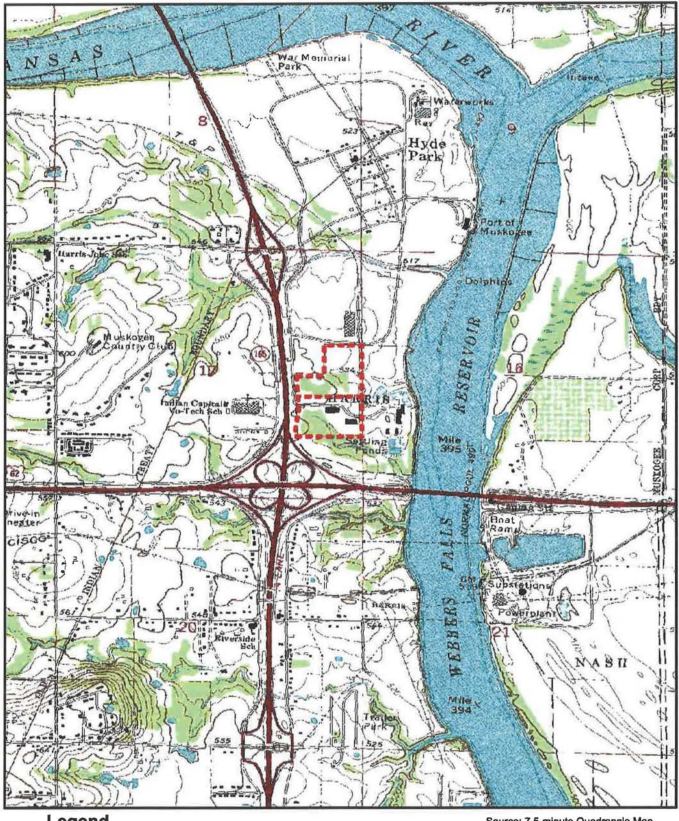
Appendix F - Interview Documentation

Appendix G – Qualifications of Environmental Professionals

# Appendix A

# Site Maps

Figure 1	Area Topography
Figure 2	Site Plan, Northwest Property Area
Figure 3	Site Plan, FMRI Facility
Figure 4	OWRB-Registered Wells within 1 mile of the Northwest
	Property Area
Figure 5	Water Level Elevations, September 2006
Figure 6	Well Locations at the Muskogee Port Authority TBA Site,
	Muskogee, OK



Legend

Source: 7.5-minute Quadrangle Map Northeast Muskogee, Okla., USGS, 1974

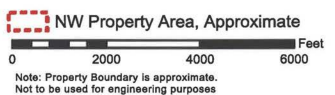
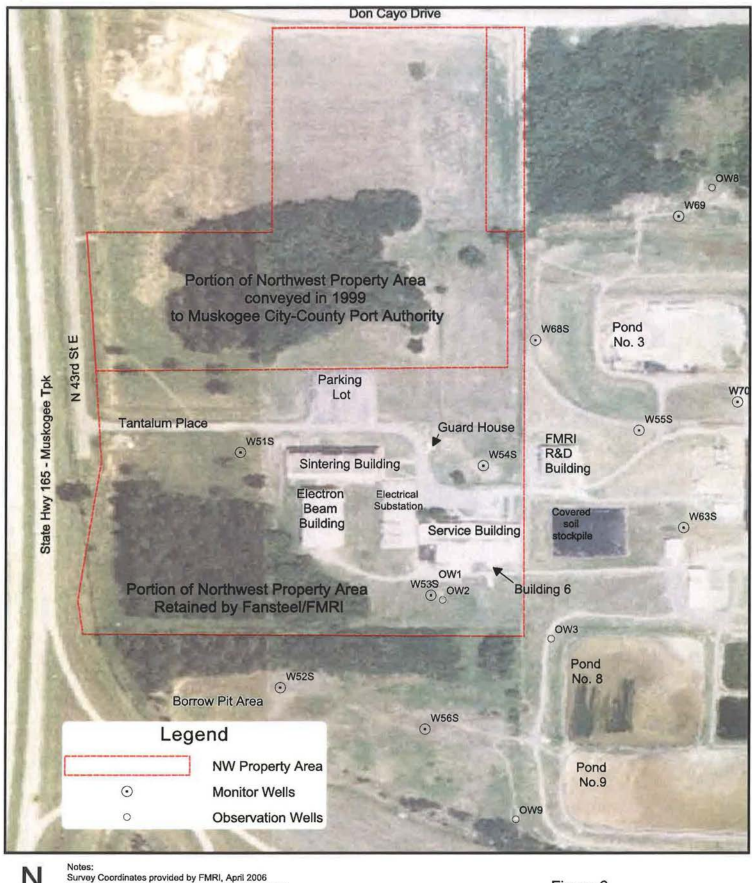


Figure 1
LOCATION MAP
NORTHWEST PROPERTY AREA, FMRI SITE
Targeted Brownfield Assessment
Muskogee City/County Port Authority





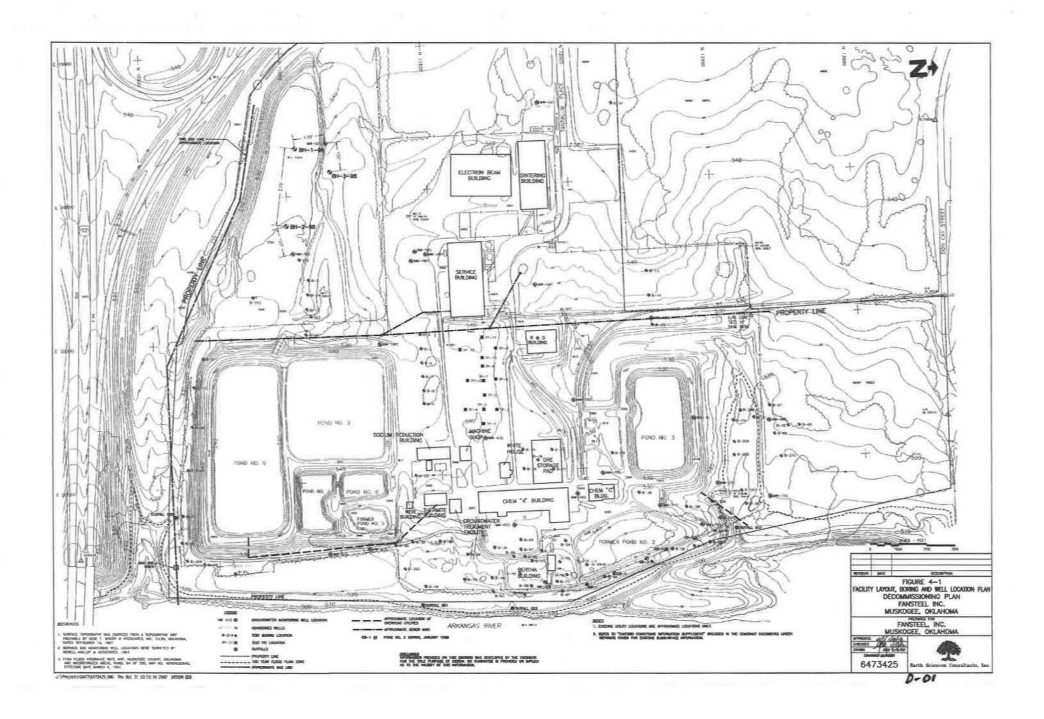
Digital Orthoquad Photo (1-meter resolution) shot 2003
Registration of Photo to Surveyed Locations is approximate.

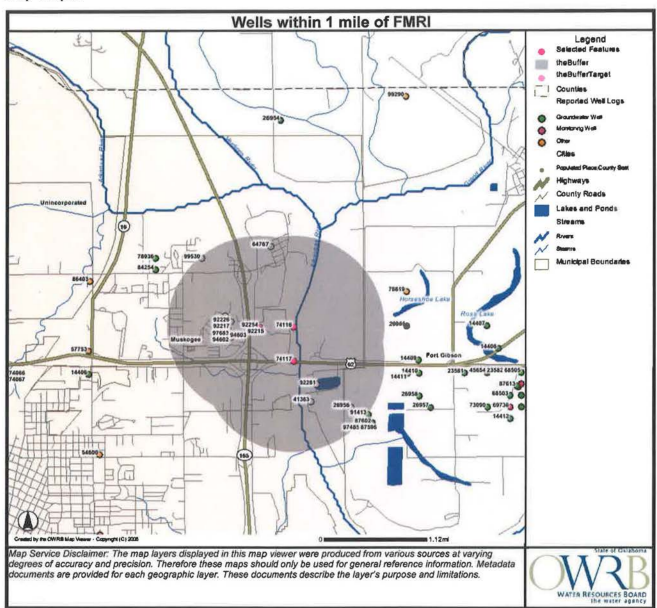
Site Plan, Northwest Property Area, FMRI Site
Property Line is approximate and not to be used for engineering or construction purposes.

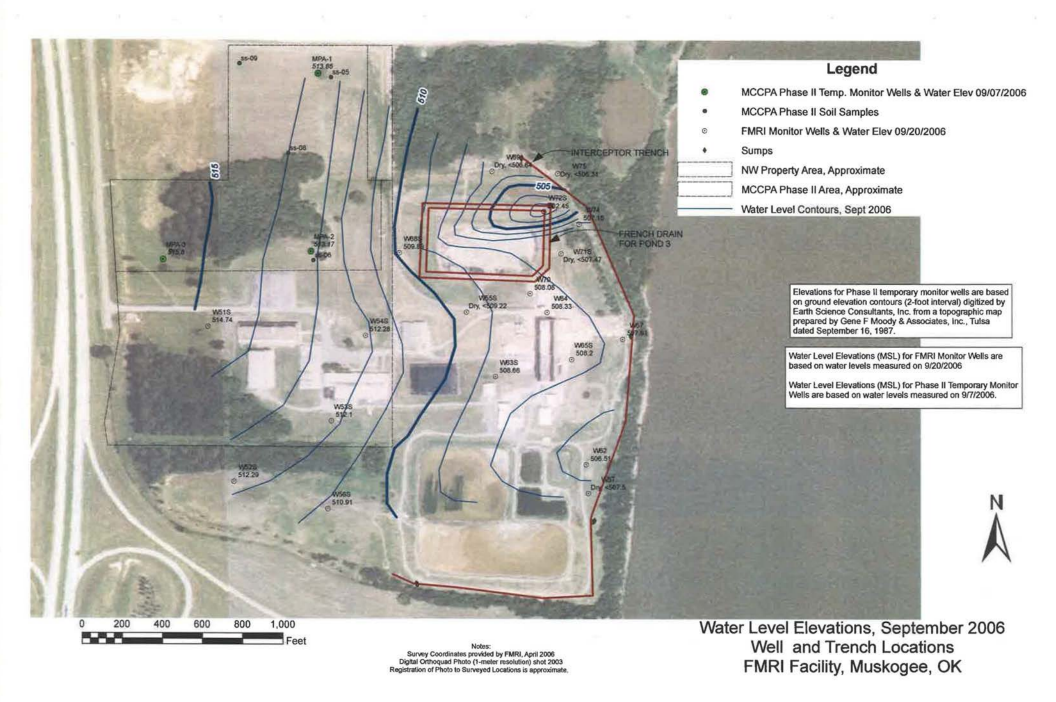
Targeted Brownfield Assessment

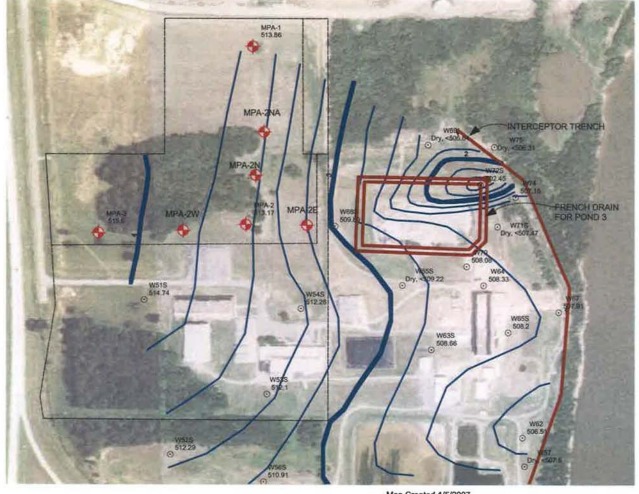
Muskogee City/County Port Authority

Feet









Elevations for Phase II temporary monitor wells are based on ground elevation contours (2-foot interval) digitized by Earth Science Consultants, Inc. from a topographic map prepared by Gene F Moody & Associates, Inc., Tulsa dated September 16, 1987.

Water Level Elevations (MSL) for FMRI Monitor Wells are based on water levels measured on 9/20/2006

Water Level Elevations (MSL) for Phase II Temporary Monitor Wells are based on water levels measured on 9/7/2006.

#### Notes:

Survey Coordinates provided by FMRI, April 2006
Digital Orthoquad Photo (1-meter resolution) shot 2003
Registration of Photo to Surveyed Locations is approximate.



Map Created 1/5/2007

0 100 200 400 600 800 1,000

#### Legend



**DEQ Well Locations** 

0

FMRI Monitor Wells & Water Elev 09/20/2006





Figure 6
Well Locations at the Muskogee Port Authority TBA Site Muskogee, OK

# Appendix B

Property Ownership History

Grantor	Grantee	Kind of Instru- ment	Date of instrument	qtr-Qtr-QTR	Sec	Book/Page	Date of Filing	Remarks / REC
Jas. Mackley	W J Ratley	WD	05/18/1905	nw-Nw-SE & Se-NE	17	0002/584	06/02/1905	
Annie Thompson	Jeff Ratley	WD	01/30/1906	sw-Ne-SE	17	0030/576	02/03/1906	
M J Ratley et ux	J W Myers	Mtg	11/05/1907	nw-Nw-SE & Se-NE	17	0098/318	11/05/1907	
M J Ratley et ux	J E Huff	O&GL	07/25/1908	Se-NE & w/2- Ne-SE	17	0138/011	09/01/1908	Oil & Gas Lease
M J Ratley et ux	Alice J Amyx	WD	11/21/1908	nw-Ne-SE	17	0156/362	06/01/1909	
Alice J Amyx & J T Amyx	First State Bank	Mtg	08/29/1910	nw-Ne-SE	17	0164/025	09/21/1919	
	Richard Boudinot	WD	08/29/1906	se-Ne-SE	17	0186/162	10/17/1910	
M J Ratley et ux	S M Ledbetter	WD	03/24/1911	s/2-Se-NE	17	0199/148	03/27/1911	
Alice J Amyx et con	J Harvey Randall	WD	07/06/1912	nw-Ne-SE	17	0230/368	09/23/1912	
Beulah Radley	A S Brown	O&GL	12/14/1915	e/2-Ne-SE	17	0276/556	12/15/1915	
County Court	Sarah J Ledbetter	Order	06/07/1918	s/2-Se-NE	17	0337/429	02/25/1919	Setting apart homestead for family at death of (b) (6)
M J Ratley et ux	G G Sadler et ux	GWD	09/09/1919	sw-Ne-SE	17	0342/327	09/23/1919	(5) (5)
Beulah Sullivan (nee Radley)		GWD	09/13/1919	e/2-Ne-SE		0342/344	10/04/1919	
J Harvey Randall	Luella J Randall	WD	06/16/1913	nw-Ne-SE	17	0343/123	01/29/1919	Less O/G Lease to Nuff
C H Pittman et ux	Ray L Bunch	WD	10/31/1919	20' strip along N edge of nw- Se-SE & e/2-Ne SE		0360/116	10/31/1919	
Ray L Bunch et ux	C H Pittman	WD	02/25/1925	e/2-Ne-SE	17	0502/390	02/25/1925	
C H Pittman et ux	Luticia Pittman	QCD	02/21/1927	e/2-Ne-SE	17	0556/508	05/09/1927	

Grantor	Grantee	Kind of Instru- ment	Date of instrument	qtr-Qtr-QTR	Sec	Book/Page	Date of Filing	Remarks / REC
Luticia Pittman	D Howard Doane trustee	QCD	07/25/1927	20' strip along N edge of nw- Se-SE & e/2-Ne SE		0563/314	09/28/1927	
Ray L Bunch et ux	Central States Life Ins. Co.	QCD	10/13/1927	20' strip along N edge of nw- Se-SE & e/2-Ne SE		0570/009	01/30/1928	
D Howard Doane et ux	Central States Life Ins. Co.	QCD	08/18/1927	20' strip along N edge of nw- Se-SE & e/2-Ne SE		0570/011	01/30/1928	
Sarah J Ledbetter	Interstate Mtg Co.	Mtg	03/09/1929	s/2-Se-NE	17	0595/366	03/11/1929	
Sarah J Ledbetter	A Grase	WD	09/01/1930	s/2-Se-NE	17	0631/276	11/28/1930	
A Grase	R J Nemic et al	WD	04/26/1932	s/2-Se-NE	17	0652/355	05/03/1932	
Central States Life Ins. Co.	Elise Sackrey	QCD	12/13/1932	20' strip along N edge of nw- Se-SE & e/2-Ne SE		0660/304	01/28/1933	
Elise Sackrey	O T Johnson	QCD	12/13/1932	20' strip along N edge of nw- Se-SE & e/2-Ne SE		0667/034	09/14/1934	
O T Johnson	Central States Life Ins. Co.	QCD	09/01/1933	20' strip along N edge of nw- Se-SE & e/2-Ne SE		0679/192	07/03/1937	
R J Nemic	J A Barton	GWD	07/01/1937	s/2-Se-NE	17	0714/377	07/23/1937	
J W Hackman	Public	Affid	07/02/1937	s/2-Se-NE	17	0720/004	12/31/1937	First Bank of Muskogee owned Mtg released to M J Ratley 0098/0173

Grantor	Grantee	Kind of Instru- ment	Date of instrument	qtr-Qtr-QTR	Sec	Book/Page	Date of Filing	Remarks / REC
D Howard Doane et ux	Central States Life Ins. Co.	Deed	08/01/1927	e/2-Ne-SE & 20' strip along N edge of nwSeSE	17	0748/276	06/05/1940	
Central States Life Ins. Co.	Mutual Savings & Life Inc	WD	09/27/1941	e/2-Ne-SE & 20' strip along N edge of nwSeSE	17	0804/309	06/11/1943	1/4 int. in Mineral Rights
Luticia Pittman	Anita Deem	QCD	12/17/1946		17	0868/500	12/22/1946	
Anita Deems et al	L A Jackson	WD	12/23/1946			0869/108	12/31/1946	
Anita Deems et al	L A Jackson	WD	12/23/1946		17	0869/110	12/31/1946	<b> </b>
J A Barton et ux	Alvin M Starts et ux	QCD	05/17/1947	s/2-Nw-NE	17	0878/141	05/20/1947	
Alvin M Starts et ux	J A Barton et ux	WD	05/19/1947	s/2-Nw-NE	17	0878/142	05/20/1977	
Albert R Hensley et ux	George F Boston et	QCD	12/01/1947	sw-Ne-SE	17	0890/299	12/01/1947	except N 20'
George F Boston et ux	Alvin M Starts	WD	11/29/1947	sw-Ne-SE	17	0890/303	12/01/1947	
L W Ratley	Public	Affid	11/25/1947	sw-Ne-SE	17	0890/534	12/05/1947	Jeff Ratley same person as Moses J Ratley
L A Jackson et ux	Milton V Theimer	Contract	03/09/1950	sw-Ne-SE	17	0957/550	02/10/1951	or e/2-Ne-SE
L A Jackson et ux	Milton V Theimer	WD	03/07/1950	sw-Ne-SE	17	0988/039	07/29/1952	or e/2-sw-Ne-SE
J A Barton et ux	M M Simmons	WD	09/13/1952	s/2-Se-NE	17	0990/039	09/17/1952	
Okla Corporation Commission	Public	Cert. Non- Devel	09/16/1952	s/2-Se-NE	17	0990/082	09/19/1952	

Grantor	Grantee	Kind of Instru- ment	Date of instrument	qtr-Qtr-QTR	Sec	Book/Page	Date of Filing	Remarks / REC
Milton V Thiemer et ux	Muskogee Industrial Foundation	Option	07/21/1956	e/2-Ne-SE & N20'-sw-Ne-NE	17	1055/543	07/30/1956	
M M Simmons et ux	Muskogee Industrial Foundation	Option	07/21/1956	e/2-s/2-Se-NE	17	1055/545	07/30/1956	
L A Jackson et ux	Muskogee Industrial Foundation	Option	07/21/1956	e/2-n/2-Se-NE	17	1055/551	07/30/1956	
Muskogee Industrial Foundation	William Edward Simms	Option	07/28/1956	e/2-Ne-SE & e/2-Se-NE & se Ne-SE & Se-SE	50000	1056/097	08/01/1956	
William Edward Sims	Tantalum Defense Corporation	Assign Option Control	09/10/1956	e/2-Ne-SE & (N20' of sw-Ne- NE)	17	1058/374	09/18/1956	
Mutual Savings & Life Inc	Muskogee Industrial Foundation	Mineral Deed	09/20/1956	e/2-Ne-SE w/ 20 Ac & SE 5.55 Ac Lt 3 Sec 16		1059/326	10/08/1956	
Okla Corporation Commission	Public	Cert. Non- Devel	10/02/1956		17	1059/345	10/08/1956	6
M M Simmons et ux	Muskogee Industrial Foundation	WD	09/25/1956	se-Se-NE	17	1060/101	10/23/1956	
L H Jackson et ux	Muskogee Industrial Foundation	WD	09/25/1956	ne-Se-NE	17	1060/140	10/23/1956	Adjacent Property. N of Don Cayo Dr.

Grantor	Grantee	Kind of Instru- ment	Date of instrument	qtr-Qtr-QTR	Sec	Book/Page	Date of Filing	Remarks / REC
Milton V Thiemer et ux	Muskogee Industrial Foundation	WD	09/25/1956	e/2-sw-Ne-SE	17	1060/584	11/05/1956	
Georgia E Storts	Muskogee Industrial Foundation	WD	10/04/1956	sw-nw-Ne-SE	17	1060/586	11/05/1956	See also executrix deed 1062/321 sw-Ne-SE less N20' & nw-Ne-SE
Muskogee Industrial Foundation	Tantalum Defense Corporation	WD	11/05/1956	Ne-SE & Se-SE	17	1060/587	11/05/1956	sw-Ne-SE less N20' & nw-Ne-SE
Georgia E Storts	Muskogee Industrial Foundation	Executor's Deed	11/20/1956	nw-sw-Ne-SE	17	1062/321	12/03/1956	sw-Ne-SE less N20' & nw-Ne-SE
Muskogee Industrial Foundation	Tantalum Defense Corporation	Contract	01/20/1957	prt(Ne)-NE & e/2-Se-NE	17	1065/266	01/31/1957	
Tantalulm Defense Corporation	City of Muskogee	Easement	05/24/1957	prt(Se)-SE	17	1081/091	12/16/1957	
Tantalulm Defense Corporation	State of Okla	Dedicatio n Easement	01/28/1958	prt(Se)-SE	17	1083/469	01/30/1958	
Tantalulm Defense Corporation	Fansteel Metallurgical Corporation	QCD	12/09/1958	Ne-SE & Se-SE	17	1104/019	01/19/1959	
Tantalulm Defense Corporation	Fansteel Metallurgical Corporation	Assign Contract	12/29/1958	Prt(Ne)-NE & Prt(Se)-NE	17	1104/192	01/26/1959	
Okla Corporation Commission	Public	Cert. Non- Devel	05/27/1960	All Sec. 17	17	1133/195	06/06/1960	

#### Summary of Muskogee County Land Records Muskogee City/County Port Authority TBA

Township-Range-Section: 15-19-17, Ne/4 SE/4 and se/4 Se/4 NE/4, Address: 10 Tantalum Pl., Muskogee

Grantor	Grantee	Kind of Instru- ment	Date of instrument	qtr-Qtr-QTR	Sec	Book/Page	Date of Filing	Remarks / REC
Muskogee Industrial Foundation	Fansteel Metallurgical Corporation	WD	07/20/1961	e/2-sw-Ne-NE & e/2-Se-NE	17	1153/520	07/20/1961	Most Recent as of 12/15/2006
Fansteel Metallurgical Corporation	Muskogee County	WD	07/20/1966	e/2-Ne-NE & sw-Ne-NE & e/2-Se-NE		1241/228	07/29/1966	Less land described in 1083/0469
Fansteel Metallurgical Corporation	USA	WD	07/18/1967	prt(e/2)Se-SE	17	1256/527	07/24/1967	
FMRI, Inc	City/County Port of Muskogee	Hwy R/W	01/09/1968	prt(E/2-SE) & prt(e/2-E/2-SE)		1267/031	02/13/1968	Add to R/w for frontage road \$40,000
Fansteel Metallurgical Corporation		R/W	03/13/1968		17	1269/668	04/12/1968	10' - 20' easement
Fansteel, Inc	OG&E	Easement	07/05/1968	prt(w/2)-Ne-SE & prt(w/2)-Se- SE		1273/502	07/11/1968	
Fansteel, Inc	OK Natural Gas Co.	R/W	07/03/1968	prt(SE)	17	1274/084	07/19/1968	
Fansteel, Inc	Muskogee City- County Port Authority	Easement	08/22/1968	w10' of E26.5' of S200' of N760.60' & Strip 33.0' SE of Se-NE		1278/421	10/31/1968	
State of Okla Highway Dept	Fansteel Metallurgical Corporation	Journal Entry	06/16/1969		17	1291/460	08/27/1969	
Fourth National Bank of Tulsa	Muskogee Port Authority	Rel Mtg	07/19/1989	prt(Ne)-NE & prt(Se)-NE		2007/002	07/24/1989	
Fansteel, Inc	NRC, Inc	L	12/15/1989		17	2024/188	12/22/1989	

#### Summary of Muskogee County Land Records Muskogee City/County Port Authority TBA

Township-Range-Section: 15-19-17, Ne/4 SE/4 and se/4 Se/4 NE/4, Address: 10 Tantalum Pl., Muskogee

Grantor	Grantee	Kind of Instru- ment	Date of instrument	qtr-Qtr-QTR	Sec	Book/Page	Date of Filing	Remarks / REC
OneOK, Inc	New ONG Transmission, Inc	Assign Easement	08/30/1995	prt(SE)	17	2347/394	09/15/1995	Sec. 17. Also prt SW/4 Sec 16. See 1274/084
OneOK, Inc	ONG Transmission	Assign Easement	08/30/1995	prt(SW)	16	2374/394	09/15/1995	Sec. 16. See entry in Sec 17. See 1274/084
Muskogee City/County Port Authority	OG&E	Easement	03/15/1999	Prt(NW)	16	2637/136	05/21/1999	
Fansteel, Inc	Muskogee City- County Port Authority	WD	06/17/1999	prt(NE) & prt(SE)	17	2645/140	06/21/1999	Part NW Property Area. Most Recent as of 12/15/2006
Fansteel, Inc	Muskogee City- County Port Authority	WD	06/17/1999	prt(NE) & prt(SE)	17	2645/1699	06/21/1999	
Fansteel, Inc	FMRI, Inc	Special WD	02/23/2004		17	3213/439	02/24/2004	Parcel N of Pond 3 plus Bankruptcy Papers
FMRI, Inc	OG&E	Easement	06/20/2004	prt(Sw)-SE & prt(Se)-SE	17	3289/182	08/25/2004	
FMRI, Inc	OG&E	Easement	06/22/2004	prt(Ne)-SE	17	9385/227	08/25/2004	Easement for Lines
Fansteel Metallurgical Corporation	Fansteel, Inc	Cert/AME	05/07/1968		17	3213/481	02/24/2004	Name change Cert of Amendment of Cert. of Incorp (3/13/1917) orig. Pfanstiehl Co.Inc. (to 1918) Fansteel Products Co. (to 1935) Fansteel Metallurgical

## Appendix C

### Site Photographs

- Grounds
- Building 4: Guard House
- Building 2: Former Sintering Building: Current Tenant: AI International
- Building 3: Former Electron Beam Building: Current Tenant: Global Machine Co.
- Electrical Substation
- Building 1: Former Service Building: Current Tenant: AI International
- Building 6: Metal Storage Building Current Use: Air Compressors



Northwest Property Area seen from N 43rd St. E



**Tantalum Place Entrance to Northwest Property Area** 



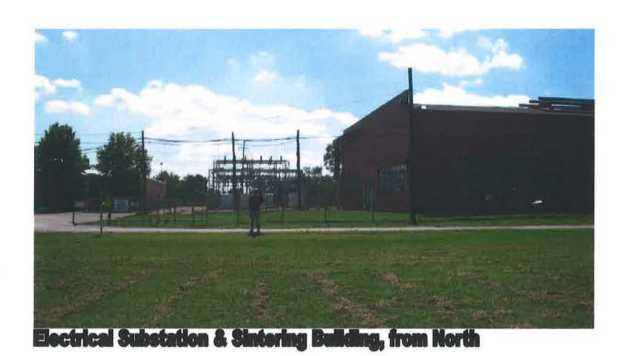
Power Line Cut at south end of Property, looking east.

Note drainage swale in foreground, Service Building (center)

and Sodium Reduction Building in background.



Guard House (Bldg No. 4) & Entrance Gate to Northwest Property Area & FMRI Facility



Port of Muskogee Expansion – FMRI NW Area Phase I ESA March 2007 Page 4 of 32



Sintering Building from the Northwest, showing cooling tower on roof



North side of Sintering Building, showing exhaust fan, valve box and possible floor drain



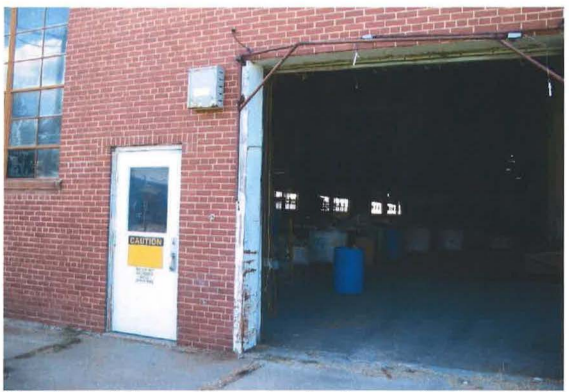
North side of Sintering Building, looking west, showing aboveground line leading off to west.



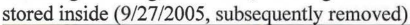
Shut-off valve on aboveground line at northwest corner of Sintering Building



South side of Sintering Building, showing exhaust vents



Sintering Building, east doors, showing drums and sacks of chemicals





Sintering Building, south end, showing drums and super sacks of chemicals stored inside (9/27/2005, subsequently removed)



Drums and sacks of chemicals stored inside Sintering Building, east



Drums and sacks of chemicals stored inside Sintering Building, east end looking west (9/27/2005, subsequently removed)



Drums and sacks of chemicals, including liquid dispenser drum, stored inside Sintering Building, east end looking north (9/27/2005, subsequently removed)



Super Sack of Ammonium Bifluoride stored in Sintering Building, east end (9/27/2005, subsequently removed)



Storage of fabricated parts and supplies (10/27/2006)



Pallet of newly-fabricated steel parts and conveyor near floor drain near east end of Sintering Building (10/27/2006)



Oil stained concrete near pallet of newly-fabricated steel parts



Note remaining super sacks beside wall. (10/27/2006)



Close-up of super sacks, including spent alumina and floricel, beside wall. (10/27/2006)



Cooling water pumps, Sintering Building (9/27/2005)



Cooling Water Reservoir with riser pipe and stanchions (10/27/2006)



Smear of Tantalum metal powder on wall of interior room, Sintering Building

(9/27/2005)



Powder still visible on upper part of walls (10/27/2006)



Vacuum Box for working with sintered shapes, west end Sintering Building (9/27/2005, subsequently removed)



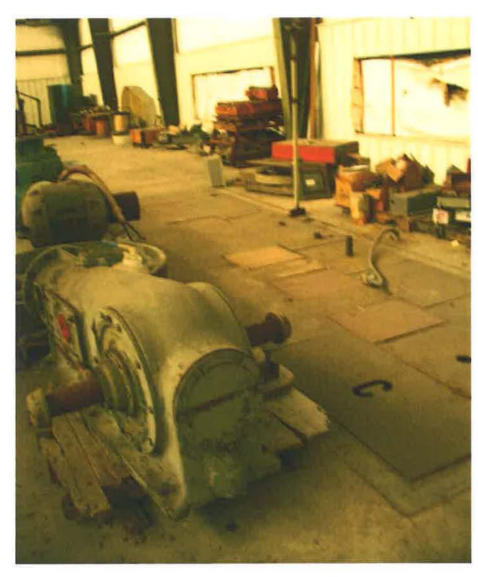
Machine tools, west end Sintering Building (9/27/2005, subsequently removed)



West end, Electron Beam Building (9/27/2005)



South end, Electron Beam Building, showing paint overspray on gravel parking lot (10/27/2006)



Inside west side of Electron Beam Building, showing stored equipment and furniture, and steel plates covering cooling water reservoir. (9/27/2005)



Interior of Electron Beam Building, looking south, showing overhead crane. (9/27/2005)



Furniture and equipment stored inside Electron Beam Building. (9/27/2005, subsequently removed)



Furniture and empty drums stored in Electron Beam Building, north

end. (9/27/2005, subsequently moved)



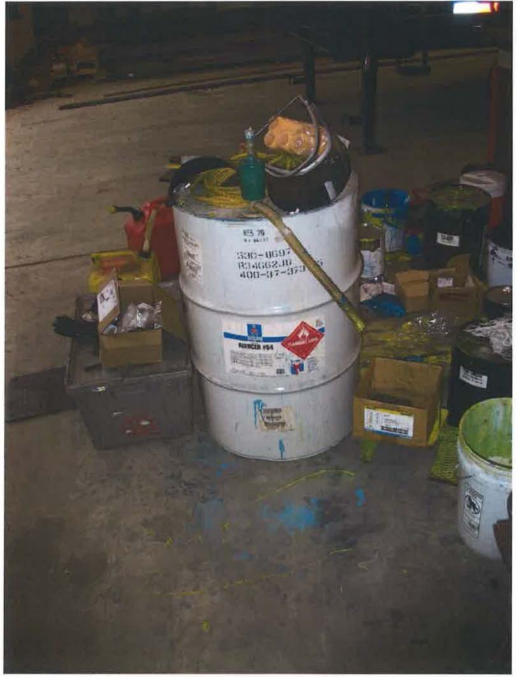
Equipment storage and welding operations in north end, Electron Beam Building (10/27/2006)



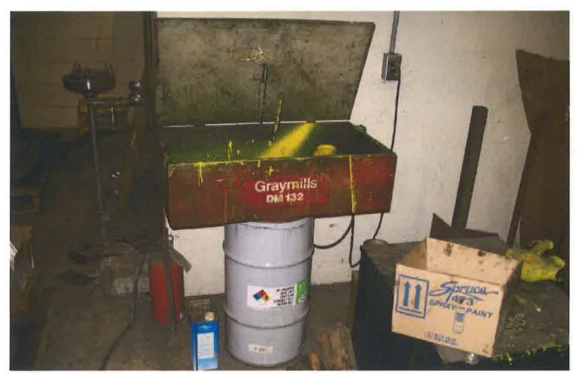
Machining operations. Note minor oil stain on floor (10/27/2006)



Equipment/materials storage room in Electron Beam Building. Note electrical equipment (transformer?) in background (10/27/2006)



Epoxy painting supplies and waste in Electron Beam Building. (10/27/2006)



Parts washer and drum of solvent in Electron Beam Building (10/27/2006)



South side of Service Building, showing woodpile, paint overspray on ground, metal building and dumpster (9/27/2005)



Equipment and electrical power supplies, SE corner of lab, SW corner of Service Building (9/27/2005)



Workbenches with Hoods and vents, SW corner of lab in Service Building (9/27/2005)



Laboratory in Service Building Looking North (9/27/2005)



Vent scrubber and sump for exhaust from laboratory hoods, SW corner of Service Building (10/27/2006)



South end of Electrical Substation, with Service Building in background, from the west (9/27/2005)



North end of Electrical Substation, with Sintering Building in background, seen from the northeast (9/27/2005)



East end, Electron Beam Building with Electrical Substation in foreground (9/27/2005)



West end of Service Building, showing exhaust vent, with electrical substation in foreground (9/27/2005)



Overhead equipment, electrical substation (9/27/2005)

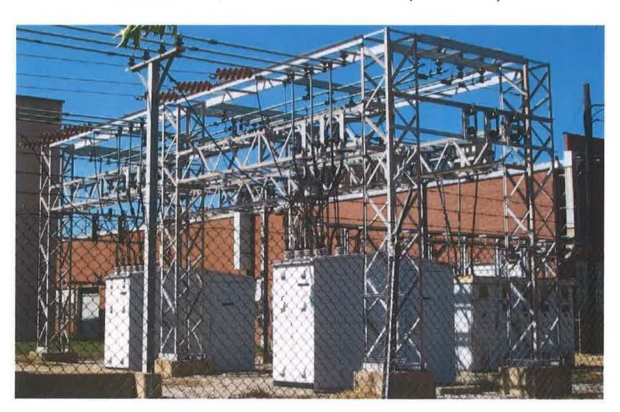


Port of Muskogee Expansion – FMRI NW Area Phase I ESA March 2007 Page 29 of 32

Transformers, breakers, etc., Electrical Substation (9/27/2005)



Transformer, Electrical Substation (9/27/2005)



Transformer, Electrical Substation (9/27/2005)



Building 6, South of Service Building, from southwest (10/27/2006)



Building 6, South of Service Building, from southeast (10/27/2006)



Air Compressors, spilled fluid, Building 6 (10/27/2006)



Air compressor, Building 6 (10/23/2006)

# Appendix D - Historical Research Documentation

Aerial Photographs Fire Insurance Maps Topographical Maps

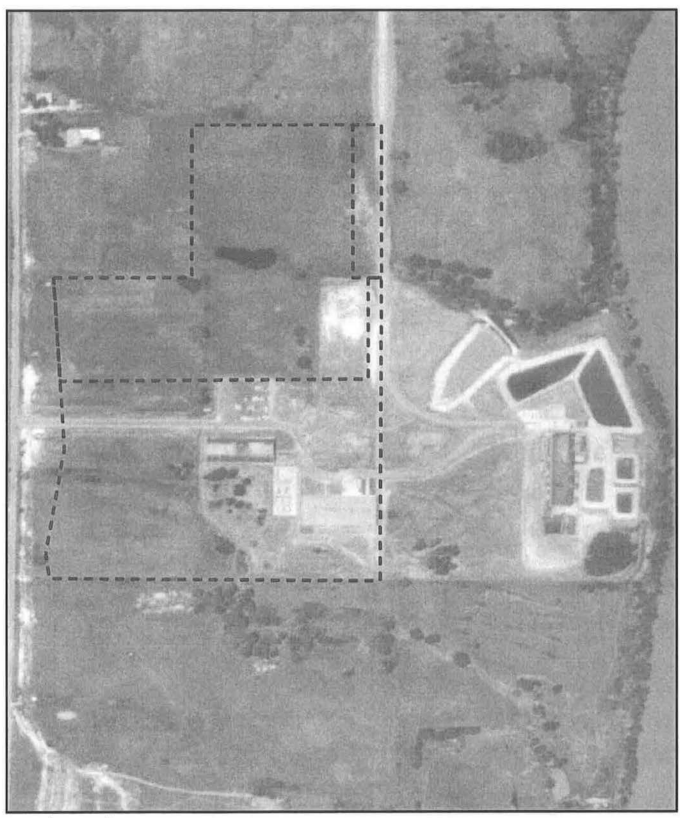
### Aerial Photographs

#### Interpretation of Airphotos

Available airphotos, with stereo coverage except as noted, were:

- 1958 CUE-4V-151, 152, (nominal scale1:20,000)
- 1964 CUE-1FF-134, 135, (nominal scale1:20,000)
- 1972 40101-272-39, 40, (nominal scale1:40,000)
- 1979 40101-179-149, 150, (nominal scale1:48,000)
- 1980 HAP80-415-140, 141, (nominal scale1:60,000)
- 1984 HARP-2884-123, 124, (nominal scale1:60,000)
- 1991 40000-4890-168, 169, (nominal scale1:40,000)
- 1995 Digital mosaic imagery (not stereo coverage) at 1-meter resolution.
- 2003 NAIP03-08156-135, 136, (1-meter resolution, printed at nominal scale1:60,000)

The portion of each aerial photograph showing the project area was digitized, enlarged to a scale of approximately 1:2400, and each was then superimposed approximately on a map generated from the ArcView database. Approximate property lines were added based on legal descriptions from the application to NRC for release of the Northwest Property Area from License SMB-911 and from the deed conveying the northern portion of the Northwest Property Area to the Muskogee Port Authority. These are presented in Appendix D. As the original scale of the photographs ranged from 1:20,000 (photographed from lower-altitude flights) to 1:60,000 (photographed from high altitude), the level of detail available in higher-altitude photos after enlargement to 1:2400 was fair to poor.



Legend

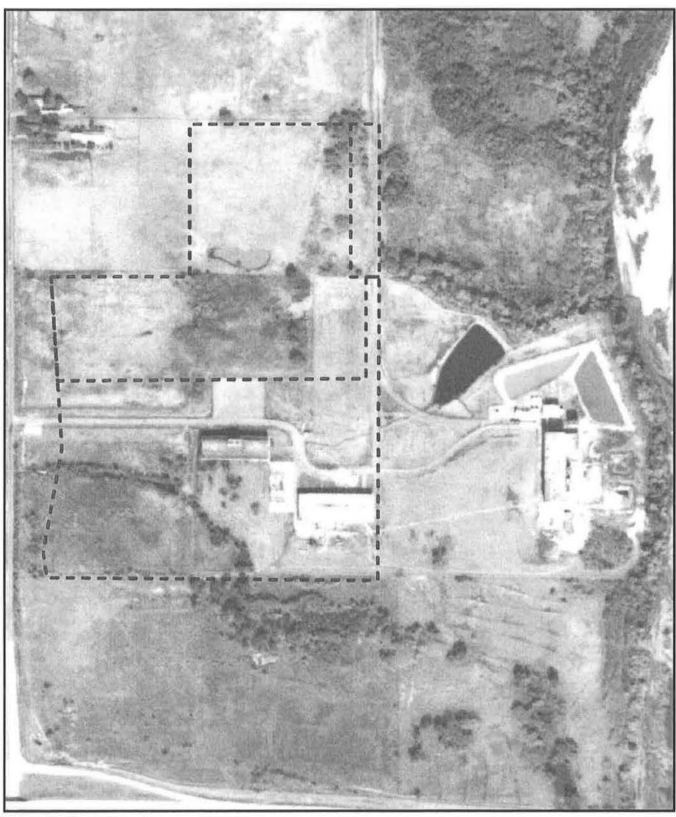
NW Property Area, Approximate

0 200 400 600

Note: Property Boundary Is approximate. Not to be used for engineering purposes Source: Aerial Photograph CUE-4V-151, shot 1958-06-26 Natural Resources Conservation Commission

1 6-26-1958 CUE-4V-151, 152, (nominal scale1:20,000)

In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building and the electrical substation to the west. There is a gate-house, apparently in the present position, and there is a structure, possibly a shed, just west of the southwest corner of the parking lot. The perimeter fence from the entrance gate north appears to be in the current location, and the area inside the fence is lighter than outside; to the north the ground appears disturbed. The ground appears disturbed just south of the driveway intersection south of the Service building.



Legend

NW Property Area, Approximate

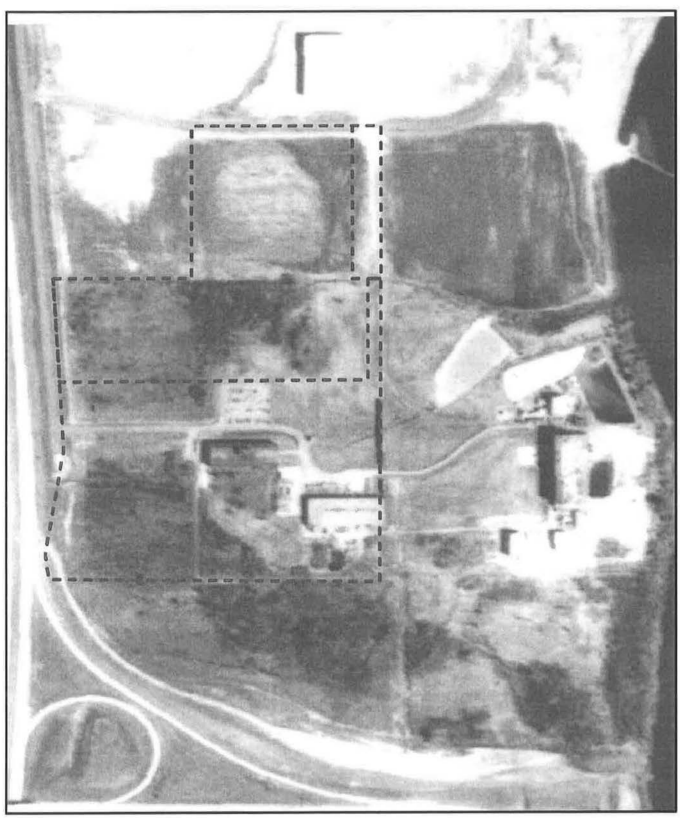
0 200 400 600

Note: Property Boundary is approximate. Not to be used for engineering purposes

Source: Aerial Photograph CUE1FF-135, shot 1964-10-31 Natural Resources Conservation Commission

2 10-31-1964 CUE-1FF-134, 135, (nominal scale1:20,000)

In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building and the electrical substation to the west, as in the 1958 photos. The structure just west of the southwest corner of the parking lot, visible in the 1958 photos, is absent. As in the 1958 photos, the perimeter fence from the entrance gate north appears to be in the current location, and the area inside the fence is lighter than outside; to the north the disturbed ground visible in the 1958 photos shows as a slight depression. Equipment or vehicles are visible south of the driveway south of the southwest corner of the Service Building.



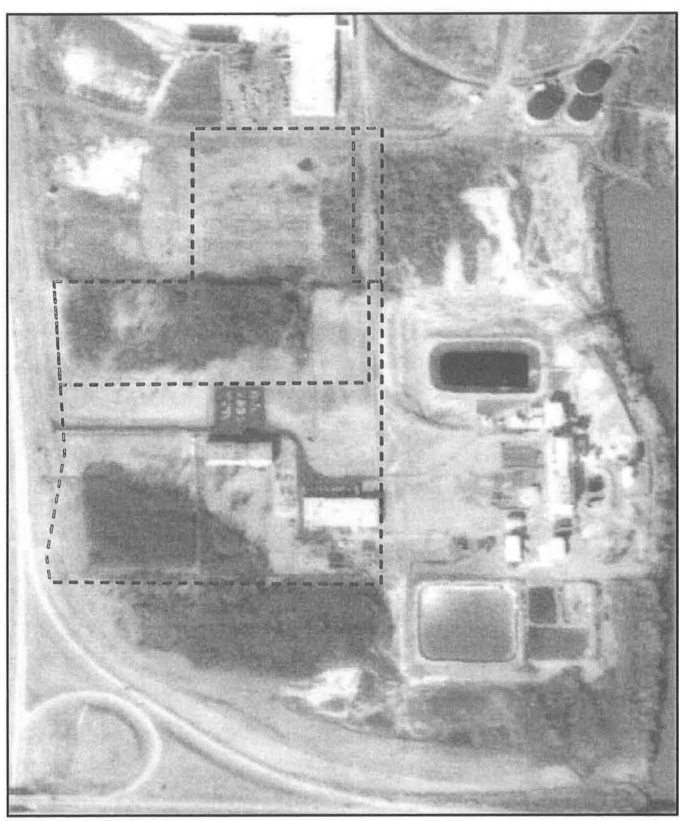
Legend

NW Property Area, Approximate

0 200 400 600

Note: Property Boundary Is approximate. Not to be used for engineering purposes Source: Aerial Photograph 40101-272-39, shot 1972-04-04 Natural Resources Conservation Commission

3 04-04-1972 40101-272-39, 40, (nominal scale1:40,000) In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building and the electrical substation to the west, as in the previous photos. The railroad spur to the east end of the Service Building is shown occupied by railcars. Possible bushes or piles of material are visible south of the driveway south of the southwest corner of the Service Building.



Legend

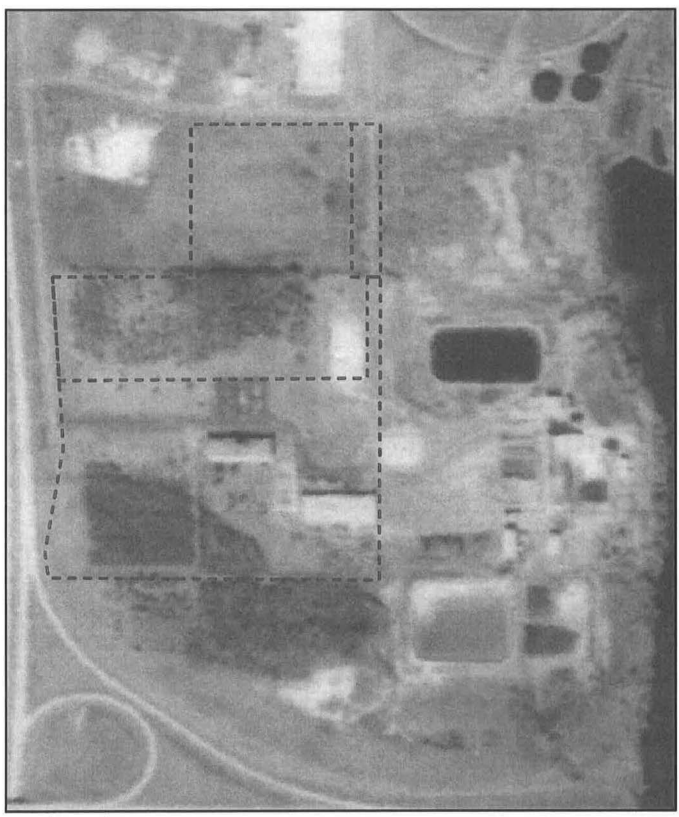
NW Property Area, Approximate

0 200 400 600

Note: Property Boundary is approximate. Not to be used for engineering purposes

Source: Aerial Photograph 40101-179-149, shot 1979-11-30 Natural Resources Conservation Commission

4 11-30-1979 40101-179-149, 150, (nominal scale1:48,000)
In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building and the electrical substation to the west, as in the previous photos. Vehicles or equipment are parked on the south side of the driveway, south of the southwest corner of the Service Building and possible bushes or piles of material are visible south of that.

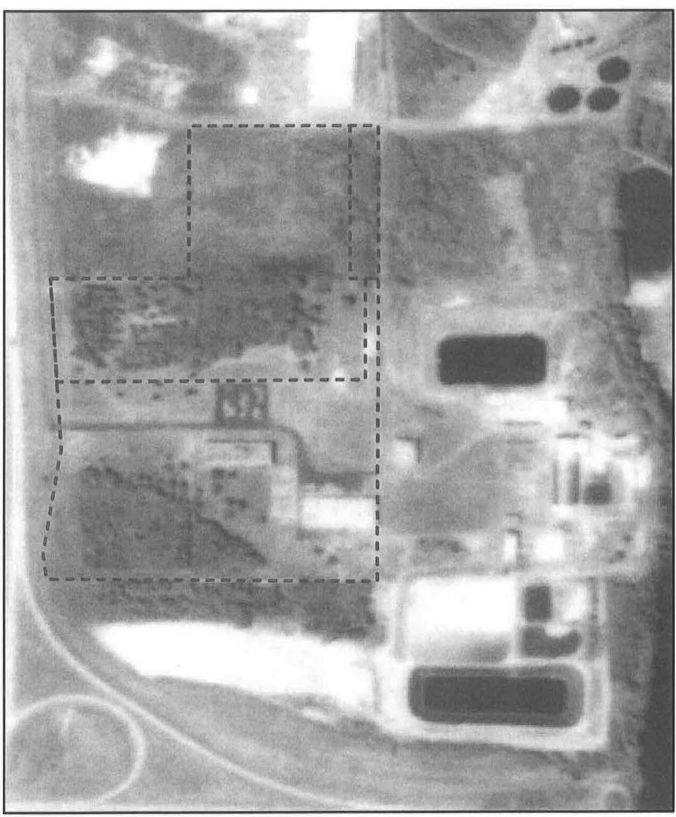


Legend

Source: Aerial Photograph HAP-80-359406-415-141, shot 1981-03-16 Natural Resources Conservation Commission

NW Property Area, Approximate
Feet
0 200 400 600
Note: Property Boundary is approximate.
Not to be used for engineering purposes

5 3-16-1981 HAP80-415-140, 141, (nominal scale1:60,000)
In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building and the electrical substation to the west, as in the previous photos. Owing to the higher altitude of the flight, what may be vehicles or equipment on the south side of the driveway, are indistinct south of the southwest corner of the Service Building and possible bushes or piles of material are indistinct south of that. An oval area covering most of the center of the field north of the service building and entrance road, and west of the rail spur and fence, appears to be disturbed (area is lighter, but change in relief could not be distinguished).



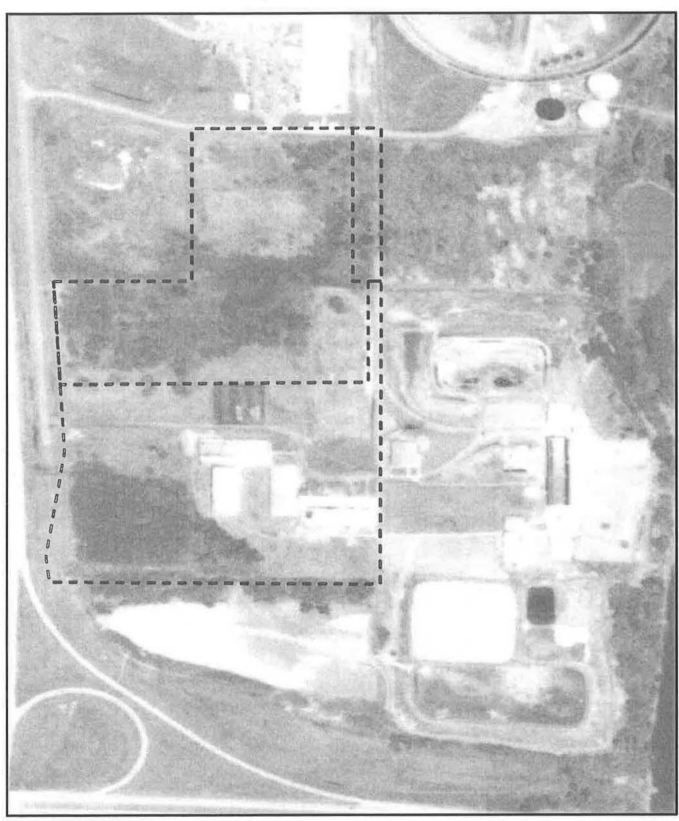
Legend

NW Property Area, Approximate

0 200 400 600

Note: Property Boundary is approximate. Not to be used for engineering purposes Source: Aerial Photograph 40000-2884-124, shot 1984-07-20 Natural Resources Conservation Commission

6 7-20-1984 HARP-2884-123, 124, (nominal scale1:60,000)
In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building and the electrical substation to the west, as in the previous photos. Partly owing to the high altitude of the photos, no vehicles or equipment could be distinguished on the south side of the driveway, south of the southwest corner of the Service Building and most of the possible bushes or piles of material visible in previous photos were absent south of that. Approximately a third of the disturbed area seen in the 1981 photo is still visibly disturbed, specifically two smaller disturbed areas east and west of the center.



Legend

Source: Aerial Photograph USDA-40-4000-4890-No-169, shot 1991-04-15 Natural Resources Conservation Commission

NW Property Area, Approximate

Feet

200 400 600

Note: Property Boundary is approximate.

Not to be used for engineering purposes

4-15-1991 40000-4890-168, 169, (nominal scale1:40,000)
In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building and the electrical substation to the west, as in the previous photos, plus the new Electron Beam Building south of the Sintering Building and west of the electrical substation. What may be a temporary building is visible across the driveway south of the southwest corner of the Service Building. Except for some light areas along the east and west margins, the disturbed area in seen in the 1981 photo appears less disturbed, as if vegetation is growing back. Southeast of the guard shack, across the driveway north of the Service Building' a small area is visible which may be a tree, small shed or piece of equipment.



Legend

NW Property Area, Approximate

0 200 400 600

Note: Property Boundary is approximate. Not to be used for engineering purposes

Source: Digital Aerial Image, NAPP2 Program, shot 1995 Natural Resources Conservation Commission

8 1995 Digital mosaic imagery (not stereo coverage) at 1-meter resolution In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building, the Electron Beam Building, and the electrical substation to the west, as in the previous photos. The possible temporary building across the driveway south of the southwest corner of the Service Building is not visible. Southeast of the guard shack, across the driveway north of the Service Building is a small dark area that may be a tree, small shed or piece of equipment.



Legend

Source: Digital Aerial Image USDA-FSA-40-NAIP03-08156-136, shot 2003-07-16 Natural Resources Conservation Commission

NW Property Area, Approximate

Feet

200 400 600

Note: Property Boundary is approximate.
Not to be used for engineering purposes

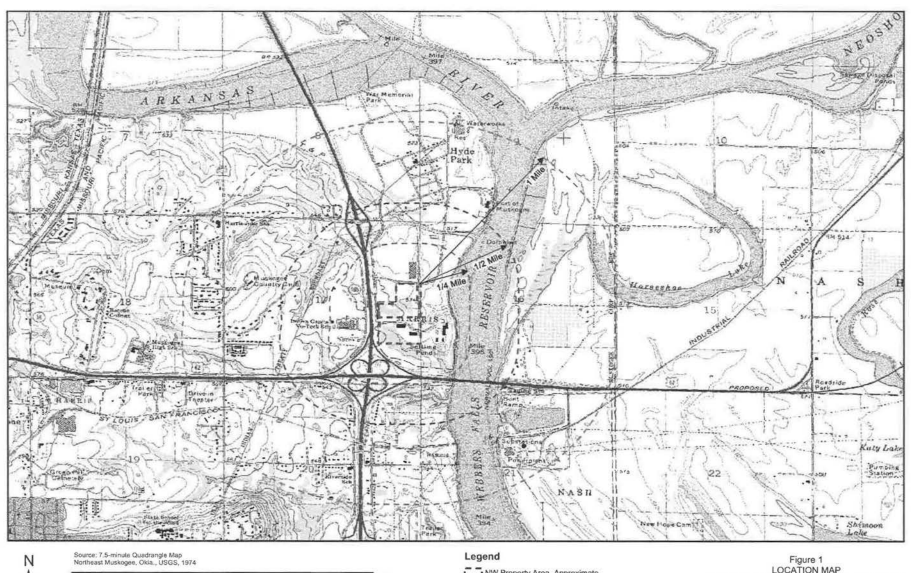
9 07-16-2003 NAIP03-08156-135, 136, (1-meter resolution, printed at nominal scale1:60,000)

In the Southern Northwest Area, these photos show the Sintering Building and the parking lot to the north, the Service Building, the Electron Beam Building, and the electrical substation to the west, as in the previous photos. Southeast of the guard shack, across the driveway north of the Service Building is a small dark area that may be a tree, small shed or piece of equipment. Considering the 1-meter resolution of the photograph, the disturbance observed in the 1981 and 1984 photos in the field north of the Service Building could not be seen.

# Fire Insurance Maps

Sanborn Fire Insurance Maps were not available for the Property Area.

# Topographical Maps







NW Property Area, Approximate

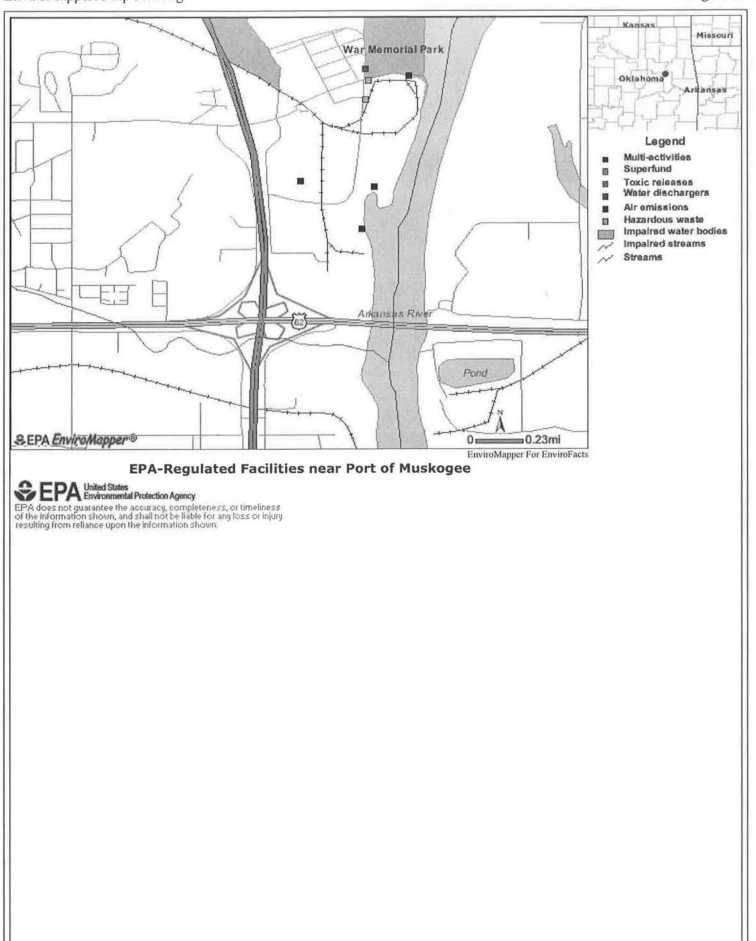
Note: Property Boundary is approximate. Not to be used for engineering purposes

Figure 1 LOCATION MAP NORTHWEST PROPERTY AREA, FMRI SITE Targeted Brownfield Assessment Muskogee City/County Port Authority

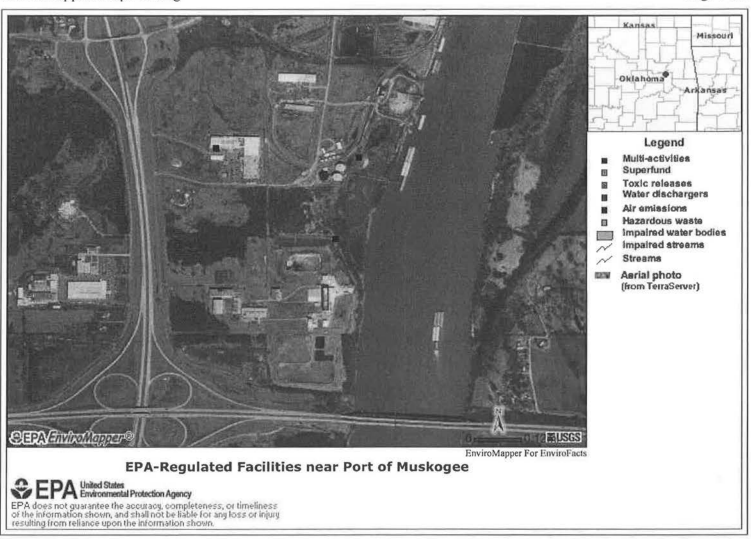
### Appendix E

## Regulatory Records Documentation

- Map showing EPA Regulated Facilities near the Port of Muskogee
- · Airphoto showing EPA Regulated Facilities near the Port of Muskogee
- RCRAInfo Query Results (Sites potentially subject to Corrective Action under 3004(u)/(v))
- RCRAInfo Query Results (Sites potentially subject to Corrective Action under Discretionary Authority)
- Corrective Action Site Progress Profile Zapata Industries
- Waste Process Info Zapata Industries
- RCRAInfo Facility Detail Report Fansteel Inc.
- CERCLIS List of Active Sites
- CERCLIS List of Archived Sites
- CERCLIS Entry for Fansteel Metals
- RCRA Notifiers Listing Muskogee OK
- RCRA Notifiers (Legend)
- OWRB Map Registered Wells within 1 mile of FMRI
- OWRB List Registered Wells within 1 mile of FMRI
- US NRC Markup of Fansteel/FMRI License releasing NW Property Area
- Map and Legal Description of Northwest Property Area
- Deed and Legal Description of Portion of Northwest Property Area conveyed to Muskogee City/County Port Authority
- · NRCS Soil Survey of Port of Muskogee Area, Muskogee County, Oklahoma
- List of Oklahoma Corporation-Registered Wells in Sec 17-T15N-R19EI
- Approximate Locations of Oklahoma Corporation-Registered Wells in Sec 17-T15N-R19EI
- Details of Oklahoma Corporation-Registered Wells in Sec 17-T15N-R19EI



Submit | Cancel





# U.S. Environmental Protection Agency

# Resource Conservation and Recovery Act (RCRAInfo)

Recent Additions | Contact Us | Print Version

EF Search:

GO

EPA Home > Envirofacts > RCRAInfo > Query Results



# **Query Results**



#### Consolidated facility information (from multiple EPA systems) was searched to select facilities

**ZIP Code:** 74403 City Name: muskogee State Abbreviation: ok

Results are based on data extracted on JUN-06-2006

Note: Click on the underlined CORPORATE LINK value for links to that company's environmental web pages.

Click on the underlined MAPPING INFO value to obtain mapping information for the facility.

Go To Bottom Of The Page

HANDLER NAME:

**ACME ENGINEERING & MANUFACTURING** 

CORPORATION

HANDLER ID:

OKD007224280

STREET:

1820 NORTH YORK STREET

**FACILITY** INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BRETT LONERGAN	1820 N YORK	MUSKOGEE	ОК	744031451	9186827791	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION							
33341	Ventilation, Heating, Air-Conditioning, and Commercial Refrigeration Equipment Manufacturing							

HANDLER NAME: ACME ENGINEERING APD DIV HANDLER ID:

OK0000228072

STREET:

2631 PORT PL MUSKOGEE

FACILITY INFORMATION: View Facility Information CORPORATE LINK:

CITY: STATE:

OK

COUNTY:

MUSKOGEE

No

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

	10 10		11 11 11	75 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NAME	STREET	CITY	STATE ZIP CODE	PHONE	TYPE OF CONTACT

CHARLES FERGUSON PO BOX 978 MUSKOGEE OK 74402 9186827791 Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: ADVANCE WARNINGS HANDLER ID:

OKR000008623

STREET:

2500 S 32ND ST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK 74403 COUNTY:

MAPPING INFO:

MUSKOGEE

MAP

ZIP CODE: EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
<b>GARY LAXTON</b>	PO BOX 1911	MUSKOGEE	ОК	74401	9186820039	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: AMERICAN FOUNDRY GR AMERICAN ALLOY II HANDLER ID:

OKR000007021

STREET:

612 S 45TH ST E

MUSKOGEE

FACILITY INFORMATION: View Facility Information

CITY:

CORPORATE LINK:

MUSKOGEE

No

STATE:

OK

COUNTY:

ZIP CODE:

74403

MAPPING INFO:

MAP

**EPA REGION:** 

6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PHILLIP DURLAND	612 S 45TH E	MUSKOGEE	OK	74402	9186835683	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: ARCHER CLNRS MUSKOG/625 N YORK (ARCHERS HANDLER ID:

OKD981148273

STREET:

625 N. YORK

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: COUNTY:

MUSKOGEE

No

ZIP CODE:

OK 74403

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

http://oaspub.epa.gov/enviro/fii master.fii retrieve?fac search=primary name&fac value=&fac search t... 12/19/2006

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN-G ARCHER	625 N YORK	MUSKOGEE	ОК	74403	9186875531	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: COBURN OPTICAL INDUSTRIES HANDLER ID:

OKD987070422

STREET:

2012 ANDERSON DR

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

MAP

STATE:

OK 74403 COUNTY:

MAPPING INFO:

MUSKOGEE

ZIP CODE: EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DOUG HENDRICKS	PO BOX 627	MUSKOGEE	OK	74402	9186834521	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: COURTESY CHEV GEO HONDA HANDLER ID:

OK0000623256

STREET:

104 KAAD

FACILITY INFORMATION: View Facility Information CORPORATE LINK:

No

CITY: STATE: MUSKOGEE OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES POTETT	PO BOX 2729	MUSKOGEE	OK	74401	9186830311	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: D & O BODY SHOP

HANDLER ID:

OK0000716720

STREET:

MUSKOGEE

CORPORATE LINK:

200 E MARTIN LUTHER KING FACILITY INFORMATION: View Facility Information

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DANNY CUOZZO	200 E MARTIN LUTHER KING	MUSKOGEE	OK	74403	9186830045	Public

### No NAICS Codes are available for the facility listed above.

HANDLER

FANSTEEL INCORPORATED MUSKOGEE FURNACE

NAME:

FAC

HANDLER ID:

OKD007221831

STREET:

10 TANTALUM PLACE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES-A PIERRET	10 TANTALUM PLACE	MUSKOGEE	OK	74401	9186876303	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
331419	Primary Smelting and Refining of Nonferrous Metal (except Copper and Aluminum)

HANDLER NAME: FORMER WAL-MART STORE # 130 HANDLER ID:

OKD987098159

STREET:

2412 E SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK:

MUSKOGEE

ZIP CODE:

74403

COUNTY: MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MIKE EBERT	SW 8TH ST	BENTONVILLE	AR	72716	9186870058	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: FORT JAMES OPERATING COMPANY HANDLER ID:

OKD072414741

STREET:

4901 CHANDLER RD.

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

EPA REGION:

74403

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DUSTIN GIVENS	4901 E CHANDLER RD	MUSKOGEE	ОК	744034909	9186837671	Public

LIST OF NAICS CODES AND

DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
32212	Paper Mills

HANDLER NAME: FRONTIER TERMINAL

HANDLER ID:

OKD987082641

STREET:

N 48TH AND CHANDLER RD FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID PUNNETT	PO BOX 701497	TULSA	OK	74107	9184967770	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: GRANT PRIDECO LP/MUSKOGEE PLT HANDLER ID:

OKD102424413

STREET:

3800 PORT PLACE

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: COUNTY:

MUSKOGEE

No

ZIP CODE:

OK 74403

EPA REGION:

MAPPING INFO:

MAP

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOY STAFFORD	3800 PORT PLACE	MUSKOGEE	OK	74403	9187814512	Public

LIST OF NAICS CODES AND

DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
31-33	Manufacturing

HANDLER NAME: MUSKOGEE BRIDGE CO HANDLER ID:

OKD049070147

STREET:

THREE MILE RD

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
<b>CURTIS SMITH</b>	PO BOX 798	MUSKOGEE	OK	74402	9186836151	Public

No NAICS Codes are available for the facility listed above.

HANDLER

OWENS BROCKWAY GLASS CONTAINER

NAME:

INCORPORATED

HANDLER ID:

OKD007222805

STREET:

YORK & SHAWNEE STREET

**FACILITY** INFORMATION: View Facility Information

MAP

CITY:

MUSKOGEE

CORPORATE LINK:

No MUSKOGEE

STATE:

OK

COUNTY:

ZIP CODE:

74403

MAPPING INFO:

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MIKE BENNETT	P O BOX 8	MUSKOGEE	ОК	74403	9186844509	Public

### LIST OF NAICS CODES AND

#### DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
327213	Glass Container Manufacturing

HANDLER NAME: PENSKE AUTO CENTER HANDLER ID:

OKR000001339

STREET:

4 E SHAWNEE ST STE B FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

No

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID TATUM	3270 W BIG BEAVER RD	TROY	MI	480843163	8106435171	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: SCHRADER-BRIDGEPORT INTL HANDLER ID:

OKD987072048

STREET:

500 SE 48TH STREET

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK 74403 COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

6

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID HARDING	PO BOX 769	MUSKOGEE	ОК	74402	9186865062	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: UNION METAL CORP

HANDLER ID:

OKD007219165

STREET:

420 FRANKFORT AVENUE FACILITY INFORMATION: View Facility Information MUSKOGEE CORPORATE LINK:

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JERRY EMANUEL	FRANKFORT AVE	MUSKOGEE	OK	744036401	9186835005	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
325998	All Other Miscellaneous Chemical Product and Preparation Manufacturing
332312	Fabricated Structural Metal Manufacturing
335129	Other Lighting Equipment Manufacturing
33991	Jewelry and Silverware Manufacturing

HANDLER NAME: USARC ALTON M. ASHWORTH HANDLER ID:

OK1210022504

STREET:

1806 N YORK ST

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: No

ZIP CODE:

OK 74403

MAPPING INFO:

COUNTY:

MUSKOGEE MAP

EPA REGION:

6

http://oaspub.epa.gov/enviro/fii master.fii retrieve?fac search=primary name&fac value=&fac search t... 12/19/2006

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES WHEELER	CAMP ROBINSON RD	NORTH LITTLE ROCK	AR	721182205	8005011493 7992	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: WAL-MART SUPERCENTER # 130 HANDLER ID:

OKR000020024

STREET:

1000 W SHAWNEE ST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

74403 6

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PAULINE LASSITER	SW 8TH ST	BENTONVILLE	AR	727160500	4792042055	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
45291	Warehouse Clubs and Supercenters

HANDLER NAME: WATERLOO INDUSTRIES INCORPORATED HANDLER ID:

OKR000001891

STREET:

300 S. 45TH ST. E.

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MATTHEW J SOMMERS	E 4TH ST	WATERLOO	IA	50703	8708924586 5441	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
332439	Other Metal Container Manufacturing
332999	All Other Miscellaneous Fabricated Metal Product Manufacturing

HANDLER NAME: ZAPATA INDUSTRIES INC HANDLER ID:

OKD990751059

STREET:

4400 DON CAYO DR. FACILITY INFORMATION: View Facility Information

EPA - Envirofacts Warehouse - RCRAINFO

Page 9 of 9

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK 74403 COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

MAPPING INFO:

MAP

RCRA Corrective Action: PROFILE

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
HARRY O MELLON	DON CAYO DRIVE	MUSKOGEE	ОК	74403	9186834577 149	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION			
332115	Crown and Closure Manufacturing			

Go To Top Of The Page

Total Number of Facilities Displayed: 22

EPA Home | Privacy and Security Notice | Contact Us

Last updated on Tuesday, December 19th, 2006 http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve

# U.S. Environmental Protection Agency

GO

# Resource Conservation and Recovery Act (RCRAInfo)

EF Search: Recent Additions | Contact Us | Print Version EPA Home > Envirofacts > RCRAInfo > Query Results



# **Query Results**



#### Consolidated facility information (from multiple EPA systems) was searched to select facilities

**ZIP Code: 74401** City Name: muskogee State Abbreviation: ok

Results are based on data extracted on JUN-06-2006

Note: Click on the underlined CORPORATE LINK value for links to that company's environmental web pages.

Click on the underlined MAPPING INFO value to obtain mapping information for the facility.

Go To Bottom Of The Page

HANDLER NAME: ALL STATE ELECTRIC MOTOR HANDLER ID:

OKD987068897

STREET:

1730 N 11TH

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ED RIVARO	1730 N 11TH	MUSKOGEE	OK	74401	9186836581	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: ARCHER CLNRS MUSKOG/700 W OKMULGEE (ARCH HANDLER ID:

OKD032990202

STREET:

700 W. OKMULGEE

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: COUNTY:

MUSKOGEE

No

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN-G ARCHER	700 W OKMULGEE	MUSKOGEE	ОК	74401	9186875531	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: ARKHOLA MUSKOGEE GLASS SAND PLANT HANDLER ID:

OKD061636296

STREET:

HIGHWAY 69 NT & ARKANSAS RIVER

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION: 74401 6

MAPPING INFO:

MAP

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN SULCER	PO BOX 1401	MUSKOGEE	OK	74401	4797854271	Public

### LIST OF NAICS CODES AND

DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION			
212322	Industrial Sand Mining			

HANDLER NAME: BJ TITAN SVCS

HANDLER ID:

OKD980748826

STREET:

1341 W SHAWNEE FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JIM BENNETT	PO BOX 1555	MUSKOGEE	OK	74401	9186870884	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: BORAL BRICKS INCORPORATED MUSKOGEE PLANT HANDLER ID:

OKR000014886

STREET:

3101 WEST 53RD STREET SOUTH

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No MUSKOGEE

STATE: ZIP CODE:

OK 74401 COUNTY: MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

http://oaspub.epa.gov/enviro/fii master.fii retrieve?fac search=primary name&fac value=&fac search t... 12/19/2006

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHRISTOPHER SPRALIDY	3101 W 53RD STREET S	MUSKOGEE	OK	74401	9186876734	Public

HANDLER NAME: BREWSTERS PAINT & BO/SH

HANDLER ID:

OKD981903719

STREET:

FURN MOUNTAIN RD 4.5MI W OF 69 FACILITY INFORMATION: View Facility Information

No

CITY: STATE: MUSKOGEE

CORPORATE LINK: COUNTY:

MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

# CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
KEITH RAY BREWSTER	RT 3 BOX 318A	MUSKOGEE	OK	74401	9186826390	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: C & K EQUIPMENT HANDLER ID:

OKD198951634

STREET:

1215 S 32ND

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No MUSKOGEE

STATE:

OK 74401 COUNTY:

MAAD

ZIP CODE:

MAPPING INFO:

MAP

EPA REGION: 6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
FRED BIBBER	1215 S 32ND	MUSKOGEE	ОК	74401	9186831536	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: CHURCHILL TRUCK LINES INC HANDLER ID:

OKD987087061

STREET:

520 S B ST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE: ZIP CODE: OK 74401 COUNTY: MAPPING INFO: MUSKOGEE MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID EDWARDS	520 S B ST	MUSKOGEE	OK	74401	8166461590	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: CONDLEY SERVICE STATION HANDLER ID:

OKD032991457

STREET:

129 EAST SIDE BLVD

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
THURMAN CONDLEY	129 EAST SIDE BLVD	MUSKOGEE	OK	74401		Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: CONTAINER CORPORATION OF AMERICA HANDLER ID:

OKD007227200

STREET:

SHAWNEE & RIDGE ROAD

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DUANE MASON	P O BOX 858	MUSKOGEE	ОК	74401	9186877503	Public

# No NAICS Codes are available for the facility listed above.

HANDLER NAME: CORNING GLASS

HANDLER ID:

OKD007227192

STREET:

1500 SUMMIT STREET FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

STATE:

CITY:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MELSEE JONES	1500 SUMMIT	MUSKOGEE	ОК	74401	6079747846	Public

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
327212	Other Pressed and Blown Glass and Glassware Manufacturing

HANDLER NAME: COURTESY MOTORS INC HANDLER ID:

OKD981908908

STREET:

3143 N 32ND

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

MAPPING INFO:

MUSKOGEE

STATE: ZIP CODE: OK 74401 COUNTY:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN SIMON	3143 N 32ND	MUSKOGEE	OK	74401	9186830311	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: DAL-ITALIA

HANDLER ID:

OKR000019398

STREET:

3801 DAL-TILE RD FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

No

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOE GENET	DAL TILE RD	MUSKOGEE	OK	74401	9186834043	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
327122	Ceramic Wall and Floor Tile Manufacturing

HANDLER NAME: DANIEL CONSTRUCTION COMPANY HANDLER ID:

OKD080582430

STREET:

900 E. 56TH STREET

CITY: STATE:

ZIP CODE:

MUSKOGEE

CORPORATE LINK:

OK

74401

COUNTY:

MUSKOGEE

FACILITY INFORMATION: View Facility Information

No

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
STEVE GREENE	P.O. BOX 2549	MUSKOGEE	OK	74401	9186831504	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: FASHION CLEANERS HANDLER ID:

OKD032996456

STREET:

CITY:

711 EASTSIDE BLVD FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN PANGBURN	711 EASTSIDE BLVD	MUSKOGEE	OK	74401	9186831132	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: INDIAN CAPITOL VOTECH

HANDLER ID: NW 45TH & 2 BLKS N ON HWY 62 FACILITY INFORMATION: View Facility Information

OKD981595143

STREET:

MUSKOGEE

CORPORATE LINK:

No

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CURTIS BRACKEEN	RT 6 BOX 206	MUSKOGEE	OK	74401	9186872723	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: INTEGRATED MEDICAL RESOURCES HANDLER ID:

OK0000246090

STREET:

701 W HANCOCK

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION: 74401 6

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GLENN ASBELL	701 W HANCOCK	MUSKOGEE	OK	74401	9186822525	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: JAMES HODGE FORD LINC & MERC HANDLER ID:

OKD044494946

STREET:

1200 N MAIN

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information No

CITY: STATE: MUSKOGEE OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WILLY KEIFER	1200 N MAIN	MUSKOGEE	ОК	74401	9186821345	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: LAKE COUNTRY CHEVROLET HANDLER ID:

OKR000004127

STREET:

144 W SHAWNEE

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

COUNTY:

MUSKOGEE

No

ZIP CODE:

74401

EPA REGION:

MAPPING INFO:

MAP

## **CONTACT INFORMATION**

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAKE BARKER	144 W SHAWNEE	MUSKOGEE	OK	74401	9186830311	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: MADEWELL METALS CORP HANDLER ID:

OKD032994345

STREET:

301 E SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE:

OK

COUNTY:

MAPPING INFO:

MUSKOGEE

MAP

ZIP CODE: EPA REGION: 74401 6

CONTACT INFORMATION

NAME STATE ZIP CODE PHONE STREET CITY TYPE OF CONTACT ELMO MADEWELL PO BOX 1432 MUSKOGEE 74402 9186827813 OK Public

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION				
42193	Recyclable Material Wholesalers				

HANDLER NAME: MUSKOGEE BONE AND JOINT CLINIC HANDLER ID:

OKD089774087

STREET:

209 S 36TH

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: COUNTY:

MUSKOGEE

No

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PHILLIP KIZZIA	209 S 36TH	MUSKOGEE	OK	74401	9186827717	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: MUSKOGEE CITY OF WASTE TREATMENT PLANT HANDLER ID:

OKD000632794

STREET:

E HANCOCK STREET

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: COUNTY:

MUSKOGEE

No

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GENE KERNES	BOX 1927	MUSKOGEE	ОК	74401	9186827745	Public

LIST OF NAICS CODES AND

DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION					
22132	Sewage Treatment Facilities					

HANDLER NAME: MUSKOGEE HIGH SCHOOL HANDLER ID:

OKP410152384

STREET:

3200 E. SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WAYNE A. JOHNSON					9182306260	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
61111	Elementary and Secondary Schools

HANDLER NAME: MUSKOGEE WASTE AND WATER CO HANDLER ID:

OKR000004218

STREET:

1111 WEWOKA

FACILITY INFORMATION: View Facility Information

No

CITY:

MUSKOGEE

CORPORATE LINK:

MUSKOGEE

STATE: ZIP CODE: OK

COUNTY:

74401

MAPPING INFO:

MAP

EPA REGION:

## **CONTACT INFORMATION**

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ANDREW FLAKE	3219 S 39TH ST	FORT SMITH	AR	72903	9184825049	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: OG & E ELECTRIC SVCS HANDLER ID:

OKD987084639

STREET:

2301 S 24TH W

FACILITY INFORMATION: View Facility Information

CORPORATE LINK:

CITY: STATE: MUSKOGEE OK

COUNTY:

MUSKOGEE

No

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MICHAEL HUGHES	2301 S 24TH W	MUSKOGEE	OK	74401	4052723247	Public

HANDLER NAME: OKIECHEM INC

HANDLER ID:

OKR000017483

STREET:

2009 W SHAWNEE FACILITY INFORMATION: View Facility Information

CORPORATE LINK:

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PETE WOMACK	W SHAWNEE	MUSKOGEE	ОК	74401	9186824441	Public

## LIST OF NAICS CODES AND

**DESCRIPTIONS** 

NAICS CODE	NAICS DESCRIPTION
31183	Tortilla Manufacturing

HANDLER NAME: OKLA DOT HANDLER ID:

OKD981610538

STREET:

3200 S 32ND FACILITY INFORMATION: View Facility Information

MUSKOGEE CORPORATE LINK:

CITY:

OK

COUNTY:

MUSKOGEE

STATE: ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DALE HALFACRE	BOX 1069	MUSKOGEE	OK	74401	9186875407	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: OKLAHOMA INSTALLATON CO HANDLER ID:

OK0000057745

STREET:

501 N MAIN ST STE 74

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

OK

CORPORATE LINK: COUNTY:

MUSKOGEE

ZIP CODE:

EPA REGION:

74401

MAPPING INFO:

MAP

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RANDY DILLMAN	PO BOX 740	OWASSO	ОК	74055	9182721899	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: PARAGON INDUSTRIES

HANDLER ID:

OKR000015875

STREET:

4631 HAROLD SCOGGINS DR FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

No

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAKE YARBROUGH	4631 HAROLD SCOGGINS DR	MUSKOGEE	OK	74401	9187811430	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: PENSKE TRUCK LEASING CO L P HANDLER ID:

OKD987069515

STREET:

131 S 41ST ST E

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

744019307

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RANDY LEE	131 S 41ST ST E	MUSKOGEE	OK	744019307	9186835575	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: PORT CITY BODY SHOP HANDLER ID:

OKD096640347

STREET:

622 N MAIN

FACILITY INFORMATION: View Facility Information

http://oaspub.epa.gov/enviro/fii master.fii retrieve?fac search=primary\_name&fac value=&fac search t... 12/19/2006

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

74401

COUNTY:

MUSKOGEE

EPA REGION:

ZIP CODE:

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BRUCE-E THOMPSON	622 N MAIN	MUSKOGEE	ОК	74401	9186871172	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: ROYAL CASKET CO INC HANDLER ID:

OKD007217474

STREET:

**302 N MAIN** MUSKOGEE

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information

CITY:

COUNTY:

MUSKOGEE

STATE: ZIP CODE: OK 74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WILLIAM BOIES	302 N MAIN	MUSKOGEE	OK	74401	9186823232	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
339995	Burial Casket Manufacturing

HANDLER NAME: RYDER TRUCK RENTAL HANDLER ID:

OKD980583751

STREET:

1001 S C ST

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHARLES BEEN	1001 S C ST	MUSKOGEE	OK	74401	9186875411	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SEARS NO 2045

HANDLER ID:

OKR000001792

STREET:

NO 2 ARROWHEAD MALL FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE: ZIP CODE: OK 74401 COUNTY:

MUSKOGEE

EPA REGION:

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MARGARET WHITNEY	3333 BEVERLY RD D824C	HOFFMAN ESTATES	IL	60179	8472868616	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SEARS ROEBUCK COMPANY HANDLER ID:

OKD094036290

STREET:

425 W BROADWAY

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK: COUNTY:

MUSKOGEE

No

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BILL ZINCK	425 W BROADWAY	MUSKOGEE	OK	74401	4057556800	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SEMMATERIALS, L.P. - MUSKOGEE OK HANDLER ID:

OKR000002139

STREET:

2501 PORT PLACE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: COUNTY:

No MUSKOGEE

STATE: ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GLENN WALDROP	PORT PLACE	MUSKOGEE	ок	744012501	9186831732	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
324121	Asphalt Paving Mixture and Block Manufacturing

HANDLER NAME: SHERWIN WILLIAMS CO HANDLER ID:

OKD080600208

STREET:

232 EASTSIDE BLVD

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: I

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION: 6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TERRY MORS	232 EASTSIDE BLVD	MUSKOGEE	OK	74401	2165663096	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SOLA OPTICAL USA INCORPORATED HANDLER ID:

OKD981058662

STREET:

3451 SOUTHERN HEIGHTS DR.

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### **CONTACT INFORMATION**

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
KENNETH ALESSI	3451 SOUTHERN HEIGHTS DR	MUSKOGEE	OK	74401	9186873371	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SOUTHERN MATERIAL HANDLING CO HANDLER ID:

OKR000006155

STREET:

601 N 41ST ST EAST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

NAME	STREET	CITY	STATE	IP CODE	PHONE	TYPE OF CONTACT
CALVIN BAKEL	601 N 41ST ST EAST	MUSKOGEE	OK	74401	9186839154	Public

HANDLER NAME: SUN OIL CO PENN-DBA B & A SUPPLY HANDLER ID:

OKD000719500

STREET:

1152 N YORK

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
KARL BECKERS	1152 N YORK	MUSKOGEE	OK	74401	3148784810	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: TERRY MILLER PONTIAC HANDLER ID:

OKR000001800

STREET:

602 W BROADWAY

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK: COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

**EPA REGION:** 

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BRIAN WILLIAMS	PO BOX 7016	MUSKOGEE	ОК	74402	9186874441	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: TERRY-MILLER PONTIAC-GMC TRUCK HANDLER ID:

OKD981611973

STREET:

540 COURT ST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TERRY MILLER	P.O. BOX 7016	MUSKOGEE	ОК	74402	9186874441	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: THREE RIVERS STEEL CO INC HANDLER ID:

OKD078640034

STREET:

HANCOCK AT NAT IRISH FRWY FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
STEPHEN CRANK	BOX 386	MUSKOGEE	ОК	74401	9186830442	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
332312	Fabricated Structural Metal Manufacturing

HANDLER NAME: TOYOTA OF MUSKOGEE HANDLER ID:

OKD981907603

STREET:

1330 N MAIN

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
AARON DUVALL	1330 N MAIN	MUSKOGEE	ОК	74401	9186871234	Public

# No NAICS Codes are available for the facility listed above.

HANDLER NAME: TURNER BROTHERS INC. HANDLER ID:

OKD097285118

STREET:

2300 32ND ST. MUSKOGEE

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

**EPA REGION:** 

CONTACT INFORMATION

		(C)				
NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GEORGE SWISHER	P.O. BOX 447	MUSKOGEE	ОК	74401	9186879972	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: UNIQUE AUTO REPAIR HANDLER ID:

OKR000015750

STREET:

3923 W BROADWAY

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE: ZIP CODE: OK 74401 COUNTY:

MAPPING INFO:

MUSKOGEE

MAP

EPA REGION:

6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES KELTON	3923 W BROADWAY	MUSKOGEE	OK	74401	9186832528	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: UNITED PARCEL SERVICE (MUSKOGEE) HANDLER ID:

OKR000015313

STREET:

1005 W SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK:

No MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

COUNTY:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TYE ROBINSON	901 S PORTLAND AVE	OKLAHOMA CITY	ОК	73108	4059483827	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: US DOE SOUTHWEST POWER MUSKOGEE HANDLER ID:

OK3143120761

STREET:

1409 W SHAWNEE STREET

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

STATE:

ZIP CODE:

EPA REGION:

OK

74401

COUNTY:

No

MUSKOGEE

MAPPING INFO:

CORPORATE LINK:

MAP

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
UNKNOWN UNKNOWN	PO BOX 1569	MUSKOGEE	ОК	74401		Public

No NAICS Codes are available for the facility listed above.

**HANDLER** 

US VETERANS ADMINISTRATION MEDICAL CENTER

MUSKOGEE

OK2360007304

STREET:

NAME:

1011 HONOR HEIGHTS DRIVE

**FACILITY** INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

HANDLER ID:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ELDON SCHOONOVER	HONOR HEIGHTS DR.	MUSKOGEE	OK	74401	9186833261	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: VALET CLEANING AND /PARISIAN WOLFE CLNRS HANDLER ID:

OKD981590284

STREET:

316 COURT

FACILITY INFORMATION: View Facility Information

No

CITY:

MUSKOGEE OK

CORPORATE LINK: COUNTY:

MUSKOGEE

STATE: ZIP CODE:

74401

MAPPING INFO:

EPA REGION:

6

MAP

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MIKE VOEGELI	PO BOX 1366	MUSKOGEE	ОК	74402	9186824326	Public

No NAICS Codes are available for the facility listed above.

EPA - Envirofacts Warehouse - RCRAINFO

Page 19 of 19

HANDLER NAME: YAFFE IRON & METAL COMPANY INCORPORATED HANDLER ID:

OKD032997496

STREET:

**G STREET & LEXINGTON AVENUE** 

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

744010003

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

G

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BILL CALE	BOX 916	MUSKOGEE	ОК	74401	9186877543	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
331492	Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum
42151	Metal Service Centers and Offices
42193	Recyclable Material Wholesalers

Go To Top Of The Page

Total Number of Facilities Displayed: 51

EPA Home | Privacy and Security Notice | Contact Us

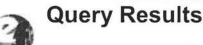
Last updated on Tuesday, December 19th, 2006 http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve



# U.S. Environmental Protection Agency

# Resource Conservation and Recovery Act (RCRAInfo)

EPA Home > Envirofacts > RCRAInfo > Query Results





## Consolidated facility information (from multiple EPA systems) was searched to select facilities

**ZIP Code: 74403** City Name: muskogee State Abbreviation: ok

Results are based on data extracted on JUN-06-2006

Note: Click on the underlined CORPORATE LINK value for links to that company's environmental web pages. Click on the underlined MAPPING INFO value to obtain mapping information for the facility.

Go To Bottom Of The Page

HANDLER NAME:

STREET:

ACME ENGINEERING & MANUFACTURING

CORPORATION

1820 NORTH YORK STREET

CITY: MUSKOGEE

STATE: OK

ZIP CODE:

74403

EPA REGION:

HANDLER ID:

FACILITY INFORMATION:

CORPORATE LINK:

COUNTY:

MUSKOGEE

No

MAPPING INFO:

MAP

View Facility

Information

OKD007224280

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BRETT LONERGAN	1820 N YORK	MUSKOGEE	ОК	744031451	9186827791	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION						
33341	Ventilation, Heating, Air-Conditioning, and Commercial Refrigeration Equipment Manufacturing						

HANDLER NAME: ACME ENGINEERING APD DIV HANDLER ID:

OK0000228072

MUSKOGEE

STREET:

2631 PORT PL

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK:

No

ZIP CODE:

OK 74403 COUNTY: MAPPING INFO:

MAP

**EPA REGION:** 

NAME	STREET	CITY	STATE ZIP CODE	PHONE	TYPE OF CONTACT

||CHARLES FERGUSON||PO BOX 978||MUSKOGEE|| OK || 74402||9186827791|| Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: ADVANCE WARNINGS HANDLER ID:

OKR000008623

STREET:

2500 S 32ND ST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK 74403 COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

6

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GARY LAXTON	PO BOX 1911	MUSKOGEE	OK	74401	9186820039	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: AMERICAN FOUNDRY GR AMERICAN ALLOY II HANDLER ID:

OKR000007021

STREET:

612 S 45TH ST E

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK: COUNTY:

MUSKOGEE

No

ZIP CODE:

74403

MAPPING INFO:

MAP

**EPA REGION:** 

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PHILLIP DURLAND	612 S 45TH E	MUSKOGEE	ОК	74402	9186835683	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: ARCHER CLNRS MUSKOG/625 N YORK (ARCHERS HANDLER ID:

OKD981148273

STREET:

625 N. YORK

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE: ZIP CODE: OK

COUNTY:

MUSKOGEE

EPA REGION:

74403

MAPPING INFO:

MAP

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN-G ARCHER	625 N YORK	MUSKOGEE	OK	74403	9186875531	Public

HANDLER NAME: COBURN OPTICAL INDUSTRIES HANDLER ID:

OKD987070422

STREET:

2012 ANDERSON DR

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

74403

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

6

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DOUG HENDRICKS	PO BOX 627	MUSKOGEE	OK	74402	9186834521	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: COURTESY CHEV GEO HONDA HANDLER ID:

OK0000623256

STREET:

104 KAAD

FACILITY INFORMATION: View Facility Information CORPORATE LINK:

No

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

ZIP CODE:

OK 74403

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES POTETT	PO BOX 2729	MUSKOGEE	ОК	74401	9186830311	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: D & O BODY SHOP

HANDLER ID:

OK0000716720

STREET:

CORPORATE LINK:

200 E MARTIN LUTHER KING FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

ZIP CODE:

OK 74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DANNY CUOZZO	200 E MARTIN LUTHER KING	MUSKOGEE	OK	74403	9186830045	Public

### No NAICS Codes are available for the facility listed above.

HANDLER

FANSTEEL INCORPORATED MUSKOGEE FURNACE

NAME:

FAC

HANDLER ID:

OKD007221831

STREET:

10 TANTALUM PLACE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES-A PIERRET	10 TANTALUM PLACE	MUSKOGEE	OK	74401	9186876303	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
331419	Primary Smelting and Refining of Nonferrous Metal (except Copper and Aluminum)

HANDLER NAME: FORMER WAL-MART STORE # 130 HANDLER ID:

OKD987098159

STREET:

2412 E SHAWNEE

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

COUNTY:

MUSKOGEE

No

STATE: ZIP CODE: OK 74403

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MIKE EBERT	SW 8TH ST	BENTONVILLE	AR	72716	9186870058	Public

# No NAICS Codes are available for the facility listed above.

HANDLER NAME: FORT JAMES OPERATING COMPANY HANDLER ID:

OKD072414741

STREET:

4901 CHANDLER RD.

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

EPA - Envirofacts Warehouse - RCRAINFO

Page 5 of 9

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION: 74403

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DUSTIN GIVENS	4901 E CHANDLER RD	MUSKOGEE	ОК	744034909	9186837671	Public

LIST OF NAICS CODES AND

DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
32212	Paper Mills

HANDLER NAME: FRONTIER TERMINAL

HANDLER ID:

OKD987082641

STREET:

MUSKOGEE

CORPORATE LINK:

MAPPING INFO:

N 48TH AND CHANDLER RD FACILITY INFORMATION: View Facility Information

CITY: STATE:

MUSKOGEE

No

ZIP CODE:

OK 74403 COUNTY:

MAP

EPA REGION:

6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID PUNNETT	PO BOX 701497	TULSA	ОК	74107	9184967770	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: GRANT PRIDECO LP/MUSKOGEE PLT HANDLER ID:

OKD102424413

STREET:

3800 PORT PLACE

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK: COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

**EPA REGION:** 

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOY STAFFORD	3800 PORT PLACE	MUSKOGEE	OK	74403	9187814512	Public

LIST OF NAICS CODES AND

DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION				
31-33	Manufacturing				

HANDLER NAME: MUSKOGEE BRIDGE CO HANDLER ID:

OKD049070147

STREET:

THREE MILE RD

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
<b>CURTIS SMITH</b>	PO BOX 798	MUSKOGEE	OK	74402	9186836151	Public

No NAICS Codes are available for the facility listed above.

HANDLER

OWENS BROCKWAY GLASS CONTAINER

NAME:

**INCORPORATED** 

HANDLER ID:

OKD007222805

STREET:

YORK & SHAWNEE STREET

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

MUSKOGEE

No

STATE: ZIP CODE: OK 74403 COUNTY:

EPA REGION: 6 MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MIKE BENNETT	P O BOX 8	MUSKOGEE	OK	74403	9186844509	Public

# LIST OF NAICS CODES AND

# **DESCRIPTIONS**

NAICS CODE	NAICS DESCRIPTION				
327213	Glass Container Manufacturing				

HANDLER NAME: PENSKE AUTO CENTER HANDLER ID:

OKR000001339

STREET:

4 E SHAWNEE ST STE B FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

No

CITY: STATE:

OK 74403 COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

6

MAPPING INFO:

MAP

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID TATUM	3270 W BIG BEAVER RD	TROY	MI	480843163	8106435171	Public

HANDLER NAME: SCHRADER-BRIDGEPORT INTL HANDLER ID:

OKD987072048

STREET:

500 SE 48TH STREET

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID HARDING	PO BOX 769	MUSKOGEE	ОК	74402	9186865062	Public

### No NAICS Codes are available for the facility listed above.

HANDLER NAME: UNION METAL CORP

HANDLER ID:

OKD007219165

STREET: CITY:

420 FRANKFORT AVENUE FACILITY INFORMATION: View Facility Information MUSKOGEE CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

# CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JERRY EMANUEL	FRANKFORT AVE	MUSKOGEE	OK	744036401	9186835005	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION						
325998	All Other Miscellaneous Chemical Product and Preparation Manufacturing						
332312	Fabricated Structural Metal Manufacturing						
335129	Other Lighting Equipment Manufacturing						
33991	Jewelry and Silverware Manufacturing						

HANDLER NAME: USARC ALTON M. ASHWORTH HANDLER ID:

OK1210022504

MUSKOGEE

STREET:

1806 N YORK ST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE: ZIP CODE:

OK 74403

MAPPING INFO:

COUNTY:

MAP

EPA REGION:

http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve?fac\_search=primary\_name&fac\_value=&fac\_search\_t... 12/19/2006

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES WHEELER	CAMP ROBINSON RD	NORTH LITTLE ROCK	AR	721182205	8005011493 7992	Public

HANDLER NAME: WAL-MART SUPERCENTER # 130 HANDLER ID:

OKR000020024

STREET:

1000 W SHAWNEE ST

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: No

MUSKOGEE

ZIP CODE:

OK 74403 COUNTY:

MAPPING INFO:

MAP

EPA REGION:

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PAULINE LASSITER	SW 8TH ST	BENTONVILLE	AR	727160500	4792042055	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION			
45291	Warehouse Clubs and Supercenters			

HANDLER NAME: WATERLOO INDUSTRIES INCORPORATED HANDLER ID:

OKR000001891

STREET:

300 S. 45TH ST. E.

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74403

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MATTHEW J SOMMERS	E 4TH ST	WATERLOO	IA	50703	8708924586 5441	Public

#### LICT OF MAJOR CODER AND DECODIDITIONS

	S CODES AND DESCRIPTIONS
NAICS CODE	NAICS DESCRIPTION
332439	Other Metal Container Manufacturing
332999	All Other Miscellaneous Fabricated Metal Product Manufacturing

HANDLER NAME: ZAPATA INDUSTRIES INC HANDLER ID:

OKD990751059

STREET:

4400 DON CAYO DR. FACILITY INFORMATION: View Facility Information

http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve?fac\_search=primary\_name&fac\_value=&fac\_search\_t... 12/19/2006

EPA - Envirofacts Warehouse - RCRAINFO

Page 9 of 9

CITY:

MUSKOGEE

CORPORATE LINK:

COUNTY:

No MUSKOGEE

STATE: ZIP CODE:

OK 74403

MAPPING INFO:

**EPA REGION:** 

6

RCRA Corrective Action: PROFILE

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
HARRY O MELLON	DON CAYO DRIVE	MUSKOGEE	ОК	74403	9186834577 149	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
332115	Crown and Closure Manufacturing

Go To Top Of The Page

Total Number of Facilities Displayed: 22

EPA Home | Privacy and Security Notice | Contact Us

Last updated on Tuesday, December 19th, 2006 http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve



# U.S. Environmental Protection Agency

# Resource Conservation and Recovery Act (RCRAInfo)

GO Recent Additions | Contact Us | Print Version EPA Home > Envirofacts > RCRAInfo > Query Results



# Query Results



#### Consolidated facility information (from multiple EPA systems) was searched to select facilities

ZIP Code: 74401 City Name: muskogee State Abbreviation: ok

Results are based on data extracted on JUN-06-2006

Note: Click on the underlined CORPORATE LINK value for links to that company's environmental web pages.

Click on the underlined MAPPING INFO value to obtain mapping information for the facility.

Go To Bottom Of The Page

HANDLER NAME: ALL STATE ELECTRIC MOTOR HANDLER ID:

OKD987068897

STREET:

1730 N 11TH

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No MUSKOGEE

STATE:

OK

COUNTY:

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ED RIVARO	1730 N 11TH	MUSKOGEE	ОК	74401	9186836581	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: ARCHER CLNRS MUSKOG/700 W OKMULGEE (ARCH HANDLER ID:

OKD032990202

STREET:

700 W. OKMULGEE

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

COUNTY:

MUSKOGEE

No

ZIP CODE:

74401

MAPPING INFO:

CORPORATE LINK:

MAP

EPA REGION:

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN-G ARCHER	700 W OKMULGEE	MUSKOGEE	ОК	74401	9186875531	Public

HANDLER NAME: ARKHOLA MUSKOGEE GLASS SAND PLANT HANDLER ID:

OKD061636296

STREET:

HIGHWAY 69 NT & ARKANSAS RIVER

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION: 74401

MAPPING INFO:

MAP

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN SULCER	PO BOX 1401	MUSKOGEE	OK	74401	4797854271	Public

## LIST OF NAICS CODES AND

**DESCRIPTIONS** 

NAICS CODE	NAICS DESCRIPTION				
212322	Industrial Sand Mining				

HANDLER NAME: BJ TITAN SVCS

HANDLER ID:

OKD980748826

STREET:

MUSKOGEE

1341 W SHAWNEE FACILITY INFORMATION: View Facility Information CORPORATE LINK:

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JIM BENNETT	PO BOX 1555	MUSKOGEE	ОК	74401	9186870884	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: BORAL BRICKS INCORPORATED MUSKOGEE PLANT HANDLER ID:

OKR000014886

STREET:

3101 WEST 53RD STREET SOUTH

FACILITY INFORMATION: View Facility Information

MUSKOGEE

CORPORATE LINK:

STATE: ZIP CODE:

CITY:

OK 74401

COUNTY: MAPPING INFO: MUSKOGEE MAP

EPA REGION:

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHRISTOPHER SPRALIDY	3101 W 53RD STREET S	MUSKOGEE	OK	74401	9186876734	Public

HANDLER NAME: BREWSTERS PAINT & BO/SH

HANDLER ID:

OKD981903719

STREET:

FURN MOUNTAIN RD 4.5MI W OF 69 FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No MUSKOGEE

STATE: ZIP CODE:

OK 74401

6

MAPPING INFO:

COUNTY:

MAP

EPA REGION:

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
KEITH RAY BREWSTER	RT 3 BOX 318A	MUSKOGEE	OK	74401	9186826390	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: C & K EQUIPMENT HANDLER ID:

OKD198951634

STREET:

1215 S 32ND

FACILITY INFORMATION: View Facility Information

No

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

CORPORATE LINK:

MAP

**EPA REGION:** 

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
FRED BIBBER	1215 S 32ND	MUSKOGEE	OK	74401	9186831536	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: CHURCHILL TRUCK LINES INC HANDLER ID:

OKD987087061

STREET:

520 S B ST

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK: No COUNTY:

MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

6

## EPA - Envirofacts Warehouse - RCRAINFO CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DAVID EDWARDS	520 S B ST	MUSKOGEE	ОК	74401	8166461590	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: CONDLEY SERVICE STATION HANDLER ID:

OKD032991457

STREET:

129 EAST SIDE BLVD

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK 74401 COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

6

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
THURMAN CONDLEY	129 EAST SIDE BLVD	MUSKOGEE	OK	74401		Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: CONTAINER CORPORATION OF AMERICA HANDLER ID:

OKD007227200

STREET:

SHAWNEE & RIDGE ROAD

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK: COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DUANE MASON	P O BOX 858	MUSKOGEE	ОК	74401	9186877503	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: CORNING GLASS

HANDLER ID:

OKD007227192

STREET: CITY:

MUSKOGEE

CORPORATE LINK:

1500 SUMMIT STREET FACILITY INFORMATION: View Facility Information

STATE:

OK

COUNTY:

MUSKOGEE

No

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MELSEE JONES	1500 SUMMIT	MUSKOGEE	ОК	74401	6079747846	Public

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE		NAICS DESCRIPTION
327212	Other Pressed and	Blown Glass and Glassware Manufacturing

HANDLER NAME: COURTESY MOTORS INC HANDLER ID:

OKD981908908

STREET:

3143 N 32ND

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

6

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### **CONTACT INFORMATION**

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN SIMON	3143 N 32ND	MUSKOGEE	ОК	74401	9186830311	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: DAL-ITALIA

HANDLER ID:

OKR000019398

STREET:

3801 DAL-TILE RD FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

No

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOE GENET	DAL TILE RD	MUSKOGEE	ОК	74401	9186834043	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

LIOT OF HATO	O OODLO AND DEGOTAL FIGHT
NAICS CODE	NAICS DESCRIPTION
327122	Ceramic Wall and Floor Tile Manufacturing

HANDLER NAME: DANIEL CONSTRUCTION COMPANY HANDLER ID:

OKD080582430

STREET:

CITY:

STATE:

ZIP CODE:

900 E. 56TH STREET

MUSKOGEE

OK

74401

COUNTY:

FACILITY INFORMATION: View Facility Information

CORPORATE LINK:

No

MUSKOGEE MAP

EPA REGION:

MAPPING INFO:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
STEVE GREENE	P.O. BOX 2549	MUSKOGEE	OK	74401	9186831504	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: FASHION CLEANERS HANDLER ID:

OKD032996456

STREET:

711 EASTSIDE BLVD FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

No

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHN PANGBURN	711 EASTSIDE BLVD	MUSKOGEE	ОК	74401	9186831132	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: INDIAN CAPITOL VOTECH

HANDLER ID:

OKD981595143

STREET:

NW 45TH & 2 BLKS N ON HWY 62 FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

CITY: STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
<b>CURTIS BRACKEEN</b>	RT 6 BOX 206	MUSKOGEE	OK	74401	9186872723	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: INTEGRATED MEDICAL RESOURCES HANDLER ID:

OK0000246090

STREET:

701 W HANCOCK

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

EPA REGION:

74401

MAPPING INFO:

MAP

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GLENN ASBELL	701 W HANCOCK	MUSKOGEE	OK	74401	9186822525	Public

#### No NAICS Codes are available for the facility listed above.

HANDLER NAME: JAMES HODGE FORD LINC & MERC HANDLER ID:

OKD044494946

STREET:

1200 N MAIN

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WILLY KEIFER	1200 N MAIN	MUSKOGEE	OK	74401	9186821345	Public

## No NAICS Codes are available for the facility listed above.

HANDLER NAME: LAKE COUNTRY CHEVROLET HANDLER ID:

OKR000004127

STREET:

144 W SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAKE BARKER	144 W SHAWNEE	MUSKOGEE	OK	74401	9186830311	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: MADEWELL METALS CORP HANDLER ID:

OKD032994345

STREET:

301 E SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

· Paritimental description

STATE: ZIP CODE: OK 74401 COUNTY:

MUSKOGEE

EPA REGION:

6

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ELMO MADEWELL	PO BOX 1432	MUSKOGEE	ОК	74402	9186827813	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
42193	Recyclable Material Wholesalers

HANDLER NAME: MUSKOGEE BONE AND JOINT CLINIC HANDLER ID:

OKD089774087

STREET:

209 S 36TH

FACILITY INFORMATION: View Facility Information

No

CITY:

MUSKOGEE OK CORPORATE LINK: COUNTY:

MUSKOGEE

STATE: ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PHILLIP KIZZIA	209 S 36TH	MUSKOGEE	ОК	74401	9186827717	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: MUSKOGEE CITY OF WASTE TREATMENT PLANT HANDLER ID:

OKD000632794

STREET:

E HANCOCK STREET

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

40

STATE: ZIP CODE: OK

COUNTY:

MUSKOGEE

EPA REGION:

74401 6 MAPPING INFO:

MAP

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GENE KERNES	BOX 1927	MUSKOGEE	ОК	74401	9186827745	Public

# LIST OF NAICS CODES AND DESCRIPTIONS

http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve?fac\_search=primary\_name&fac\_value=&fac\_search\_t... 12/19/2006

NAICS CODE	NAICS DESCRIPTION
22132	Sewage Treatment Facilities

HANDLER NAME: MUSKOGEE HIGH SCHOOL HANDLER ID:

OKP410152384

STREET:

3200 E. SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK 74401 COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

MAPPING INFO:

MAP

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WAYNE A. JOHNSON					9182306260	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
61111	Elementary and Secondary Schools

HANDLER NAME: MUSKOGEE WASTE AND WATER CO HANDLER ID:

OKR000004218

STREET:

1111 WEWOKA

MUSKOGEE

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information No

CITY:

OK

MAPPING INFO:

MUSKOGEE

STATE: ZIP CODE:

74401

COUNTY:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ANDREW FLAKE	3219 S 39TH ST	FORT SMITH	AR	72903	9184825049	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: OG & E ELECTRIC SVCS HANDLER ID:

OKD987084639

STREET:

2301 S 24TH W

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

MAPPING INFO:

No MUSKOGEE

STATE: ZIP CODE:

OK 74401 COUNTY:

MAP

EPA REGION:

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MICHAEL HUGHES	2301 S 24TH W	MUSKOGEE	ОК	74401	4052723247	Public

HANDLER NAME: OKIECHEM INC

HANDLER ID:

OKR000017483

STREET:

2009 W SHAWNEE FACILITY INFORMATION: View Facility Information

CORPORATE LINK:

No

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PETE WOMACK	W SHAWNEE	MUSKOGEE	OK	74401	9186824441	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
31183	Tortilla Manufacturing

HANDLER NAME: OKLA DOT HANDLER ID:

OKD981610538

STREET:

3200 S 32ND FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

## CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DALE HALFACRE	BOX 1069	MUSKOGEE	ОК	74401	9186875407	Public

# No NAICS Codes are available for the facility listed above.

HANDLER NAME: OKLAHOMA INSTALLATON CO HANDLER ID:

OK0000057745

STREET:

501 N MAIN ST STE 74

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RANDY DILLMAN	PO BOX 740	OWASSO	ОК	74055	9182721899	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: PARAGON INDUSTRIES

HANDLER ID:

OKR000015875

STREET:

CITY:

4631 HAROLD SCOGGINS DR FACILITY INFORMATION: View Facility Information MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

6

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAKE YARBROUGH	4631 HAROLD SCOGGINS DR	MUSKOGEE	OK	74401	9187811430	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: PENSKE TRUCK LEASING CO L P HANDLER ID:

OKD987069515

STREET:

131 S 41ST ST E

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

COUNTY:

MUSKOGEE

No

ZIP CODE:

744019307

MAPPING INFO:

CORPORATE LINK:

MAP

EPA REGION:

6

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RANDY LEE	131 S 41ST ST E	MUSKOGEE	OK	744019307	9186835575	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: PORT CITY BODY SHOP HANDLER ID:

OKD096640347

STREET:

622 N MAIN

FACILITY INFORMATION: View Facility Information

http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve?fac\_search=primary\_name&fac\_value=&fac\_search\_t... 12/19/2006

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BRUCE-E THOMPSON	622 N MAIN	MUSKOGEE	OK	74401	9186871172	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: ROYAL CASKET CO INC HANDLER ID:

OKD007217474

STREET:

302 N MAIN

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK: COUNTY:

MUSKOGEE

STATE: ZIP CODE: OK 74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WILLIAM BOIES	302 N MAIN	MUSKOGEE	OK	74401	9186823232	Public

### LIST OF NAICS CODES AND

DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
339995	Burial Casket Manufacturing

HANDLER NAME: RYDER TRUCK RENTAL HANDLER ID:

OKD980583751

STREET:

1001 S C ST MUSKOGEE FACILITY INFORMATION: View Facility Information CORPORATE LINK:

CITY:

MUSKOGEE

STATE:

OK 74401 COUNTY:

ZIP CODE: EPA REGION:

MAPPING INFO:

MAP

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHARLES BEEN	1001 S C ST	MUSKOGEE	ОК	74401	9186875411	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SEARS NO 2045

HANDLER ID:

OKR000001792

STREET:

NO 2 ARROWHEAD MALL FACILITY INFORMATION: View Facility Information

MAPPING INFO:

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE: ZIP CODE: OK 74401 COUNTY:

MUSKOGEE

EPA REGION:

MAP

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MARGARET WHITNEY	3333 BEVERLY RD D824C	HOFFMAN ESTATES	IL	60179	8472868616	Public

### No NAICS Codes are available for the facility listed above.

HANDLER NAME: SEARS ROEBUCK COMPANY HANDLER ID:

OKD094036290

STREET:

**425 W BROADWAY** 

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK:

No MUSKOGEE

ZIP CODE:

74401

COUNTY: MAPPING INFO:

MAP

EPA REGION:

6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BILL ZINCK	425 W BROADWAY	MUSKOGEE	ОК	74401	4057556800	Public

### No NAICS Codes are available for the facility listed above.

HANDLER NAME: SEMMATERIALS, L.P. - MUSKOGEE OK HANDLER ID:

OKR000002139

STREET:

2501 PORT PLACE

FACILITY INFORMATION: View Facility Information

CORPORATE LINK:

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

No

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GLENN WALDROP	PORT PLACE	MUSKOGEE	ок	744012501	9186831732	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
324121	Asphalt Paving Mixture and Block Manufacturing

HANDLER NAME: SHERWIN WILLIAMS CO HANDLER ID:

OKD080600208

STREET:

232 EASTSIDE BLVD

CORPORATE LINK:

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TERRY MORS	232 EASTSIDE BLVD	MUSKOGEE	ОК	74401	2165663096	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SOLA OPTICAL USA INCORPORATED HANDLER ID:

OKD981058662

STREET:

3451 SOUTHERN HEIGHTS DR.

FACILITY INFORMATION: View Facility Information

No

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
KENNETH ALESSI	3451 SOUTHERN HEIGHTS DR	MUSKOGEE	ОК	74401	9186873371	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: SOUTHERN MATERIAL HANDLING CO HANDLER ID:

OKR000006155

STREET:

601 N 41ST ST EAST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No MUSKOGEE

STATE: ZIP CODE: OK 74401 COUNTY: MAPPING INFO:

MAP

EPA REGION:

CONTACT INFORMATION

NAME	STREET	CITY	STATE	CODE	PHONE	TYPE OF CONTACT
CALVIN BAKEL	601 N 41ST ST EAST	MUSKOGEE	ОК	74401	9186839154	Public

### No NAICS Codes are available for the facility listed above.

HANDLER NAME: SUN OIL CO PENN-DBA B & A SUPPLY HANDLER ID:

OKD000719500

STREET:

1152 N YORK

FACILITY INFORMATION: View Facility Information CORPORATE LINK:

No

CITY: STATE: MUSKOGEE

COUNTY:

MUSKOGEE

ZIP CODE:

OK 74401

MAPPING INFO:

MAP

**EPA REGION:** 

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
KARL BECKERS	1152 N YORK	MUSKOGEE	ОК	74401	3148784810	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: TERRY MILLER PONTIAC HANDLER ID:

OKR000001800

STREET:

602 W BROADWAY

FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE

CORPORATE LINK:

MUSKOGEE

OK

COUNTY:

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
<b>BRIAN WILLIAMS</b>	PO BOX 7016	MUSKOGEE	OK	74402	9186874441	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: TERRY-MILLER PONTIAC-GMC TRUCK HANDLER ID:

OKD981611973

STREET:

540 COURT ST

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

MUSKOGEE

STATE: ZIP CODE:

OK 74401

MAPPING INFO:

COUNTY:

MAP

EPA REGION:

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TERRY MILLER	P.O. BOX 7016	MUSKOGEE	ОК	74402	9186874441	Public

### No NAICS Codes are available for the facility listed above.

HANDLER NAME: THREE RIVERS STEEL CO INC HANDLER ID:

OKD078640034

STREET:

HANCOCK AT NAT IRISH FRWY FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
STEPHEN CRANK	BOX 386	MUSKOGEE	ОК	74401	9186830442	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
332312	Fabricated Structural Metal Manufacturing

HANDLER NAME: TOYOTA OF MUSKOGEE HANDLER ID:

OKD981907603

STREET:

1330 N MAIN

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
AARON DUVALL	1330 N MAIN	MUSKOGEE	OK	74401	9186871234	Public

### No NAICS Codes are available for the facility listed above.

HANDLER NAME: TURNER BROTHERS INC. HANDLER ID:

OKD097285118

STREET:

2300 32ND ST.

FACILITY INFORMATION: View Facility Information

No

CITY: STATE: MUSKOGEE OK

CORPORATE LINK: COUNTY:

MUSKOGEE

http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve?fac\_search=primary\_name&fac\_value=&fac\_search\_t... 12/19/2006

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
GEORGE SWISHER	P.O. BOX 447	MUSKOGEE	ОК	74401	9186879972	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: UNIQUE AUTO REPAIR HANDLER ID:

OKR000015750

STREET:

3923 W BROADWAY FACILITY INFORMATION: View Facility Information

CITY: STATE: MUSKOGEE OK

CORPORATE LINK:

MUSKOGEE

No

ZIP CODE:

74401

COUNTY: MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES KELTON	3923 W BROADWAY	MUSKOGEE	OK	74401	9186832528	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: UNITED PARCEL SERVICE (MUSKOGEE) HANDLER ID:

OKR000015313

STREET:

1005 W SHAWNEE

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE:

74401

6

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TYE ROBINSON	901 S PORTLAND AVE	OKLAHOMA CITY	OK	73108	4059483827	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: US DOE SOUTHWEST POWER MUSKOGEE HANDLER ID:

OK3143120761

STREET:

1409 W SHAWNEE STREET

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION: 74401 6

MAPPING INFO:

MAP

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
UNKNOWN UNKNOWN	PO BOX 1569	MUSKOGEE	OK	74401		Public

No NAICS Codes are available for the facility listed above.

HANDLER

US VETERANS ADMINISTRATION MEDICAL CENTER

HANDLER ID:

OK2360007304

NAME:

MUSKOGEE

STREET:

1011 HONOR HEIGHTS DRIVE

**FACILITY** INFORMATION: View Facility Information

CITY:

MUSKOGEE

CORPORATE LINK:

MUSKOGEE

No

STATE:

OK

COUNTY:

ZIP CODE:

74401

MAPPING INFO:

MAP

EPA REGION:

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ELDON SCHOONOVER	HONOR HEIGHTS DR.	MUSKOGEE	ОК	74401	9186833261	Public

No NAICS Codes are available for the facility listed above.

HANDLER NAME: VALET CLEANING AND /PARISIAN WOLFE CLNRS HANDLER ID:

OKD981590284

STREET:

316 COURT

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE OK

CORPORATE LINK:

STATE: ZIP CODE:

74401

COUNTY:

MUSKOGEE

No

EPA REGION:

MAPPING INFO:

MAP

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MIKE VOEGELI	PO BOX 1366	MUSKOGEE	OK	74402	9186824326	Public

No NAICS Codes are available for the facility listed above.

EPA - Envirofacts Warehouse - RCRAINFO

Page 19 of 19

HANDLER NAME: YAFFE IRON & METAL COMPANY INCORPORATED HANDLER ID:

OKD032997496

STREET:

**G STREET & LEXINGTON AVENUE** 

FACILITY INFORMATION: View Facility Information

CITY:

MUSKOGEE

744010003

CORPORATE LINK:

No

STATE:

OK

COUNTY:

MUSKOGEE

ZIP CODE: EPA REGION:

MAPPING INFO:

MAP

### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BILL CALE	BOX 916	MUSKOGEE	OK	74401	9186877543	Public

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
331492	Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum)
42151	Metal Service Centers and Offices
42193	Recyclable Material Wholesalers

Go To Top Of The Page

Total Number of Facilities Displayed: 51

EPA Home | Privacy and Security Notice | Contact Us

Last updated on Tuesday, December 19th, 2006 http://oaspub.epa.gov/enviro/fii\_master.fii\_retrieve



### U.S. Environmental Protection Agency

### Resource Conservation and Recovery Act Corrective Action Site Progress Profile

Contact Us | Print Version Search:

EPA Home > Cleanup > Cleanup > In My Community > ZAPATA INDUSTRIES INC



### Cleanup Home Basic Information

Where You Live

Newsroom

Laws/Statutes

Regulations/Standards

Policy/Guidance

Enforcement

EPA Programs Involved with Cleanup

Grants/Funding

Science/Technology

Partners

What You Can Do

**Publications** 

**Related Links** 

Calendars

Glossary

RCRA Corrective Action Home

> Background Information

**RCRAInfo** 

RCRA Where You Live

Cleanups In My Community

## ZAPATA INDUSTRIES INC ID: (OKD990751059)

This profile is meant to provide you with basic information on EPA's cleanup progress at this RCRA facility. Please use the links in the "More Details..." box to find other information on this site.

#### **More Details**



Facility Information (Facility Registry System)
Waste Process Report
Facility Classification Report
Engineering/Institutional Controls and Industry
Classification Report
Other Names for this Site

#### Site Location



EPA Region 6 implements and enforces the RCRA corrective action program for Louisiana, Arkansas, Oklahoma, New Mexico, Texas and Tribal Nations

Site Address:

ZAPATA INDUSTRIES INC 4400 DON CAYO DRIVE

MUSKOGEE, OK 74403 County: MUSKOGEE

US Congressional District: 2

Population within 1 mile:

For further information on this corrective action site, contact region or state in which this site is located.

### Cleanup Progress Summary

Hazardous wastes are managed under the Resource conservation and Recovery Act. When these wastes contamnate the land, water or air they must undergo "corrective action."



Cleanup is complete for this corrective action site.

View detailed list of cleanup activities >>

View information on what controls are in place to protect human health and the environment >>

#### **Environmental Impact Summary**

If this corrective action site has been examined to determine if human exposures to contaminants are under control and the migration of contaminated water is under control, that information is provided below.



At this site, human exposures are under control.



At this site, migration of contaminated groundwater is under control.

Contamination & Exposure

Contamination:

Information on the contamination and the reason for the cleanup may be available. For further information, see the contact information provided above, or try the Statement of Basis Web Page to see if a Statement of Basis for the corrective action remedy has been provided to EPA.

#### Exposure:

Is human exposure to contamination at this site under control?

YES

Is the migration of contaminated groundwater at this site under control?

YES

#### The Solution: Cleanup Process & Progress

#### Cleanup Activities at this site:

1. Site Assessed 29-APR-88

2. Site Identified for Corrective Action

3. Solution for Cleanup Selected (Final Remedy Decision) UNKNOWN

4. Solution for Cleanup is Implemented UNKNOWN

5. Cleanup Complete

25-NOV-92

NO

#### Controls in Place at this site:

There are many types of controls that can be put in place to control human exposure to contaminants and the migration of contaminated groundwater from the site, and protect the effectiveness of cleanup remedies. Engineering Controls are mechanisms that work by physically controlling access to the land, the flow of water, etc. Examples include fences, cement caps over contaminated areas, and pumps. Institutional Controls (ICs) (also known as land use controls (LUCs) EXIT disclaimer , activity and use limitations (AULs), and environmental use restrictions (EURs) are administrative and/or legal controls, that work by limiting land or resource use. Private or (proprietary) examples include deed restrictions, covenants and easements. Public (or governmental) examples include zoning ordinances and groundwater permitting programs.

Are controls in place at this site?	Type of Control(s):
Institutional Controls: NO	
Engineering Controls: NO	

#### Government Performance & Results Act (GRPA) Milestones

EPA is required to report on the following milestones under the Government Performance & Results Act. More Information...

Milestone Status

Human Exposure Under Control YES

Contaminated Groundwater migration Under Control YES

Window to My Environment | EnviroMapper | EnviroFacts | Cleanups in My Community RCRA Corrective Action Home | OSWER Home | Customer Satisfaction Survey

Data Refreshed on Tuesday, June 06, 2006

EPA Home | Privacy and Security Notice | Contact Us

Last updated on Monday, December 18th, 2006 http://oaspub.epa.gov/enviro/rcra\_profile.getmain



### U.S. Environmental Protection Agency

# Resource Conservation and Recovery Act (RCRAInfo)

Recent Additions | Contact Us | Print Version | EF Search: | GO

EPA Home > Envirofacts > RCRAInfo > Query Results



### **Query Results**



### Consolidated facility information (from multiple EPA systems) was searched to select facilities

Handler ID: Beginning WITH: OKD990751059

Results are based on data extracted on JUN-06-2006

Note: Click on the underlined CORPORATE LINK value for links to that company's environmental web pages.

Click on the underlined MAPPING INFO value to obtain mapping information for the facility.

Go To Bottom Of The Page

HANDLER NAME: ZAPATA INDUSTRIES INC HANDLER ID:

OKD990751059

STREET:

4400 DON CAYO DR.

FACILITY INFORMATION: View Facility Information

No

CITY: STATE: MUSKOGEE

CORPORATE LINK:

MUSKOGEE

ZIP CODE:

OK 74403 COUNTY: MAPPING INFO:

MAP

EPA REGION:

6

RCRA Corrective Action:

PROFILE

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
HARRY O MELLON	DON CAYO DRIVE	MUSKOGEE	ОК	74403	9186834577 149	Public

LIST OF PROCESS UNIT INFORMATION FOR GROUP INCINERATOR

PROCESS CODE / DESCRIPTION	11	UNIT OF MEASUREMENT TYPE / DESCRIPTION		QUANTITY	CAPACITY	EFFECTIVE DATE
T03 - INCINERATOR	Permit Terminated/permit Expired, Not Continued - Clean Closed	E - GALLONS PER HOUR	P - PERMITTED	1	12	12-SEP-83

Go To Top Of The Page

Total Number of Facilities Displayed: 1

Last updated on Monday, December 18th, 2006 http://oaspub.epa.gov/enviro/Fii\_Master.fii\_retrieve

### **U.S. Environmental Protection Agency**



# Facility Registry System (FRS)

GO



## **Facility Detail Report**



Facility Name:	FANSTEEL INCORPORATED MUSKOGEE FURNACE FAC
Location Address:	10 TANTALUM PLACE
Supplemental Address:	
City Name:	MUSKOGEE
State	OK
County Name:	MUSKOGEE
ZIP/Postal Code:	74403
EPA Region:	06
Congressional District Number:	02
Legislative District Number:	
HUC Code:	11110102
Federal Facility:	NO
Tribal Land :	YES
Tribal Land Name:	CHEROKEE TJSA
Latitude:	35.776737
Longitude:	-95.302644
Method:	GPS CODE (PSEUDO RANGE) DIFFERENTIAL
Reference Point Description:	WATER RELEASE PIPE
Duns Number:	
Registry ID:	110001632378

Map this facility

### **Environmental Interests**

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
AIRS/AFS	4010100900	AIR SYNTHETIC MINOR	AIRS/AFS	02/14/2006	
ICIS	9	FORMAL ENFORCEMENT ACTION	ICIS	01/22/1996	ICIS-06-1987-0202 FORMAL ENFORCEMENT ACTION
NEI	NEIOKT\$11107	CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY	NEI		
PCS	OK0001643	NPDES NON-MAJOR	NPDES PERMIT	11/02/2001	
RCRAINFO	OKD007221831	NOT IN A UNIVERSE	NOTIFICATION	08/05/1980	

TRIS 74401FNSTLNUMBE TRI REPORTER TRI REPORTING 06/29/2001

### **Facility Mailing Addresses**

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
CONTACT/GENERAL	#10 TANTALUM PLACE	MUSKOGEE	OK	74403	PCS
CONTACT/GENERAL	10 TANTALUM PL	MUSKOGEE	OK	74403-9207	TRIS
CONTACT/GENERAL	10 TANTALUM PLACE	MUSKOGEE	ОК	74401	RCRAINFO
CONTACT/OPERATOR	1 TANTALUM PLACE	UNKNOWN	IL	000000000	RCRAINFO
CONTACT/OWNER	ONE TANTALUM PL	NORTH CHICAGO	IL	60064	RCRAINFO
CONTACT/REGULATORY	10 TANTALUM PLACE	MUSKOGEE	OK	74401	RCRAINFO

### **NAICS Codes**

Data Source	NAICS Code	Description	Primary
NEI	3251		
RCRAINFO	331419	PRIMARY SMELTING AND REFINING OF NONFERROUS METAL (EXCEPT COPPER AND ALUMINUM).	

### **SIC Codes**

Data Source	SIC Code	Description	Primary
NEI	2819	INDUSTRIAL INORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED	
TRIS	2819	INDUSTRIAL INORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED	
AIRS/AFS	3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS, EXCEPT COPPER AND ALUMINUM	
ICIS	3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS, EXCEPT COPPER AND ALUMINUM	
TRIS	3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS, EXCEPT COPPER AND ALUMINUM	
PCS	3341	SECONDARY SMELTING AND REFINING OF NONFERROUS METALS	

### **Contacts**

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
COGNIZANT OFFICIAL	A. FRED DOHMANN, PRESIDENT	9186876303	PCS	
CONTACT/GENERAL	A. FRED DOHMANN	9186876303	TRIS	
CONTACT/REGULATORY	JAMES-A PIERRET	9186876303	RCRAINFO	View

### **Organizations**

Affiliation Type	Name	<b>DUNS Number</b>	Information System	Mailing Address
CONTACT/OPERATOR	FANSTEEL INC		RCRAINFO	View

CONTACT/OWNER ||FANSTEEL INC||

RCRAINFO

View

### **Alternative Names**

Alternative Name	Source of Data
FANSTEEL INC.	TRIS
FANSTEEL, INCMUSKOGEE	NPDES PERMIT
FANSTEEL INC.	TRI REPORTING FORM
FANSTEEL METALS	RCRAINFO
FMRI, INC.	NPDES PERMIT

Query executed on: DEC-18-2006

#### Additional information for CERCLIS or TRI sites:

This information resource is not maintained, managed, or owned by the Environmental Protection Agency (EPA) or the Envirofacts Support Team. Neither the EPA nor the Envirofacts Support Team is responsible for their content or site operation. The Envirofacts Warehouse provides this reference only as a convenience to our Internet users.

National Library of Medicine (NLM)

 TOXMAP

EPA Home | Privacy and Security Notice | Contact Us

Last updated on Monday, December 18th, 2006 http://oaspub.epa.gov/enviro/fii\_query\_dtl.disp\_program\_facility



Superfund Site Information

Site Documents

Data Element Dictionary (DED)

Order Superfund Products

### U.S. Environmental Protection Agency

### Superfund Information Systems

Recent Additions | Contact Us | Print Version Search:

EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results

### **Superfund Site Information**

### Search Results

Search Criteria:

Active vs. Archived:

Active What are active and archived sites?

City:

MUSKOGEE

State(s):

Oklahoma

Found 4 site(s) that match your search criteria listed above.

To conduct another search, return to the Search Superfund Site Information page or request a Customized SIS Report.

#### Save results in Excel format

### Displaying sites 1 through 4

EPA ID ❤	Site Name ▼	City ▼	County ▼	State ▼	NPL Status
OK0001408228	CALLERY ROCKET FUEL	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OK0001408236	HUB WASTE OIL	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OK0002024594	THE PURE OIL COMPANY	MUSKOGEE	MUSKOGEE	ок	Not NPL
OKN000606583	YAFFE IRON & METAL EXPLOSION	MUSKOGEE	[Blank County]	ОК	Not NPL

Displaying sites 1 through 4

DISCLAIMER: Be advised that the data contained in these profiles are intended solely for informational purposes use by employees of the U.S. Environmental Protection Agency for management of the Superfund program. They are not intended for use in calculating Cost Recovery Statutes of Limitations and cannot be relied upon to create any rights, substantive or procedural, enforceable by any party in litigation with the United States. EPA reserves the right to change these data at any time without public notice.

OSWER Home | Superfund Home

EPA Home | Privacy and Security Notice | Contact Us

URL: http://cfpub.epa.gov/supercpad/cursites/srchrslt.cfm
This page design was last updated on Wednesday, December 13, 2006
Content is dynamically generated by ColdFusion



# U.S. Environmental Protection Agency

Superfund Information Systems

Recent Additions | Contact Us | Print Version Search:

EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results

Superfund Site Information

Site Documents

Data Element Dictionary (DED)

Order Superfund Products

### **Superfund Site Information**

### Search Results

Search Criteria:

Active vs. Archived:

Archived What are active and archived sites?

City:

MUSKOGEE

State(s):

Oklahoma

Found 19 site(s) that match your search criteria listed above.

To conduct another search, return to the Search Superfund Site Information page or request a Customized SIS Report.

### Save results in Excel format

### Displaying sites 1 through 19

EPA ID ▼	Site Name ▼	City 🕶	County 🕶	State 🔝	NPL Status
OKD007224280	ACME ENGINEERING & MANUFACTURING CORP	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD007044142	BLYTHEVILLE CANNING COMPANY INC-LAGOON	MUSKOGEE	MUSKOGEE	OK	Not NPL
OKD007222805	BROCKWAY GLASS COMPANY INC PLANT #3	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OK0000605200	COLE GRAIN	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD007227192	CORNING GLASS WKS. MUSKOGEE PLANT	MUSKOGEE	MUSKOGEE	OK	Not NPL
OKD007221831	FANSTEEL METALS	MUSKOGEE	MUSKOGEE	OK	Not NPL
OKD072414741	FORT HOWARD PAPER CO LANDFILL	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD000395186	GT METALS	MUSKOGEE	MUSKOGEE	OK	Not NPL
OK0000605198	HOLLIFIELD AUTO SALVAGE	MUSKOGEE	MUSKOGEE	OK	Not NPL
OKD987067931	HUGGINS RESIDENCE	MUSKOGEE	MUSKOGEE	OK	Not NPL
OKD980750400	JW WORLEY BATTERY SHOP	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD987096237	LONG, JOHN, SMELTERS & REFINERS	MUSKOGEE	MUSKOGEE	OK	Not NPL
OKD032994345	MADEWELL METAL DISPOSAL SITE - MUSKOGEE	MUSKOGEE	MUSKOGEE	OK	Not NPL
OKD987096252	MUSKOGEE BRICK	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD980696728	MUSKOGEE ENVIRONMENTAL FLY ASH DISPOSAL	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD980795678	SINCLAIR OIL & REFINING CO TOPPING PLANT	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD980696355	SMOKES INDUSTRIES	MUSKOGEE	MUSKOGEE	ОК	Not NPL
OKD987096575	THREE FORKS	MUSKOGEE	MUSKOGEE	ОК	Not NPL

Superfund Information Systems - Superfund Site Information: Search Results

Page 2 of 2

OKD032997496 YAFFEE IRON & MUSKOGEE MUSKOGEE OK Not NPL

Displaying sites 1 through 19

DISCLAIMER: Be advised that the data contained in these profiles are intended solely for informational purposes use by employees of the U.S. Environmental Protection Agency for management of the Superfund program. They are not intended for use in calculating Cost Recovery Statutes of Limitations and cannot be relied upon to create any rights, substantive or procedural, enforceable by any party in litigation with the United States. EPA reserves the right to change these data at any time without public notice.

OSWER Home | Superfund Home

EPA Home | Privacy and Security Notice | Contact Us

URL: http://cfpub.epa.gov/supercpad/cursites/srchrslt.cfm
This page design was last updated on Wednesday, December 13, 2006
Content is dynamically generated by ColdFusion



Superfund Site Information

**Site Documents** 

Data Element Dictionary (DED)

Order Superfund Products

### **U.S. Environmental Protection Agency**

### Superfund Information Systems

Recent Additions | Contact Us | Print Version Search:

EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results > FANSTEEL METALS

### Superfund Site Information

### **FANSTEEL METALS**

### Site Information

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

This site has been archived from the inventory of active sites.

Site Name: FANSTEEL METALS

Street: 10 TANTALUM PLACE

City / State / ZIP: MUSKOGEE, OK 74401

NPL Status: Not on the NPL

Non-NPL Status: NFRAP

EPA ID: OKD007221831

EPA Region: 06

County: MUSKOGEE

Federal Facility Flag: Not a Federal Facility

Incident Category: Other

#### Return to Search Results

### Return to Search Superfund Site Information

DISCLAIMER: Be advised that the data contained in these profiles are intended solely for informational purposes use by employees of the U.S. Environmental Protection Agency for management of the Superfund program. They are not intended for use in calculating Cost Recovery Statutes of Limitations and cannot be relied upon to create any rights, substantive or procedural, enforceable by any party in litigation with the United States. EPA reserves the right to change these data at any time without public notice.

OSWER Home | Superfund Home

EPA Home | Privacy and Security Notice | Contact Us

URL: http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm
This page design was last updated on Wednesday, December 13, 2006
Content is dynamically generated by ColdFusion



Superfund Site Information

Site Documents

Data Element Dictionary (DED)

Order Superfund Products

### **U.S. Environmental Protection Agency**

### **Superfund Information Systems**

Recent Additions | Contact Us | Print Version Search:

EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results > FANSTEEL METALS

### **Superfund Site Information**

### **FANSTEEL METALS**

### Actions

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

OU	Action Name	Qualifier	Lead	Actual Start	Actual Completion
00	PRELIMINARY ASSESSMENT	Н	S	07/01/1980	07/01/1980
00	DISCOVERY		F		09/01/1980
00	SITE INSPECTION	N	F	06/01/1981	06/01/1981
00	ARCHIVE SITE		EP		10/25/1990
00	NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH	VP	EP	12/04/2001	12/06/2001

### **Return to Search Results**

### Return to Search Superfund Site Information

DISCLAIMER: Be advised that the data contained in these profiles are intended solely for informational purposes use by employees of the U.S. Environmental Protection Agency for management of the Superfund program. They are not intended for use in calculating Cost Recovery Statutes of Limitations and cannot be relied upon to create any rights, substantive or procedural, enforceable by any party in litigation with the United States. EPA reserves the right to change these data at any time without public notice.

OSWER Home | Superfund Home

EPA Home | Privacy and Security Notice | Contact Us

URL: http://cfpub.epa.gov/supercpad/cursites/cactinfo.cfm
This page design was last updated on Wednesday, December 13, 2006
Content is dynamically generated by ColdFusion

#### RCRA NOTIFIERS LISTING

Source: USEPA RCRAInfo Database

Report Title: Ofnotifiers\_list\_v3.rdf

Report run on: December 18, 2006 8:09 AM

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH	G G E E N N			RECEIVED DATE
OK0000044909	THOMAS MARINE/PREDATOR BOAT	HWY 69S & I-40 1.5M S	CHECOTAH	74426	MCINTOSH	3		P	10/28/93
Contact: 1	NORMA STILES	Mailing Addrs: PO BOX 295 RT 4,	CHECOTAH, OK 74426			1	Phone: 9	1847365	15
OKD980624571	WABASH ALLOYS INC	100 E APEX ROAD	CHECOTAH	74426	MCINTOSH	6		P	10/06/99
Contact: '	THOMAS R HENDON	Mailing Addrs: 9200 CALUMET, MU	UNSTER, IN 46321			1	Phone: 2	1983605	55
OKR000016113	WAL-MART STORE # 340	1110 W GENTRY	CHECOTAH	74426	MCINTOSH	3		P	12/26/01
Contact:	MORRIS SHRUM	Mailing Addrs: 702 SW 8TH STREE	ET, BENTONVILLE, AR 72716	Q.		3	Phone: 9	1847322	01
OKD987088267	DP MFG INC	1200 BIRKES RD	EUFAULA	74432	MCINTOSH	3		P	03/10/92
Contact: 1	WAYNE PRUITT	Mailing Addrs: 1200 BIRKES RD,	EUFAULA, OK 74432				Phone: 9	1825024	50
OKR000020990	WEST BAY EXPLORATION	OAK GROVE ROAD NEAR N40	EUFAULA	74432	MCINTOSH		U		05/08/06
Contact:		Mailing Addrs: OAK GROVE ROAD	NEAR N4070 RD, EUFAULA, C	K 74432		1	Phone:		
OKD987085636	HANNA PUBLIC SCHOOL	2ND & HULS	HANNA	74845	MCINTOSH	6		P	09/09/91
Contact:	MAX DUNCAN	Mailing Addrs: PO BOX H, HANNA	OK 74845			1	Phone: 9	1865725	23
OKD980598452	AMERICAN TEL & TEL CO LONG LIN	10M NW L441500	DAVIS	73030	MURRAY	6		P	04/15/81
Contact:	DENNI CLEVELAND	Mailing Addrs: 811 MAIN STREET	ROOM 939, KANSAS CITY, N	0 64141		1	Phone: 8	1665433	122
OKR000008664	DOLESE BROS CO DAVIS QUARRY	HWY 7 1M W OF I-35 & 2M	DAVIS	73030	MURRAY	7		P P	04/23/03
Contact:	EDDIE TAYLOR	Mailing Addrs: ROUTE 1 BOX 16,	DAVIS, OK 73030				Phone: 5	8036932	242
OKD096143037	HANOVER	801 INDUSTRIAL PARK S	DAVIS	73030	MURRAY	2		P P	06/30/06
Contact:	CARL L RATCHFORD	Mailing Addrs: 801 INDUSTRIAL	PARK S, DAVIS, OK 73030				Phone: 5	8036979	35 140
OKR000004333	JB SERVICES COILTECH - DAVIS	HWY 77 ONE MILE S	DAVIS	73030	MURRAY	7		P	01/24/00
Contact:	JO ANN COBB	Mailing Addrs: 11211 FM 2920,	TOMBALL, TX 77375			200	Phone: 2	8135725	572
OKD987083474		205 E CURTIS	DAVIS	73030	MURRAY	7		P	01/20/94
Contact:	PHIL MATLOCK	Mailing Addrs: PO BOX 207, DAV	IS, OK 73030				Phone: 5		
OKD981607708	SENTINEL TRANSPORTATION INC	HWY 30 1M E	DAVIS		MURRAY	7		Р	10/06/99
Contact:	CHARLES PRESTON	Mailing Addrs: 3521 SILVERSIDE	RD, WILMINGTON, DE 19810	)			Phone: 3	0269561	.19
	SUN OIL CO BILLESBACH	2 MI N 2 MI E	DAVIS	73030	MURRAY	6		P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800, TU	LSA, OK 74102				Phone: 9	1849673	
	SUN OIL CO DRAKE -A-	4 MI N 2 MI E	DAVIS	73030	MURRAY	6		P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800, TU	LSA, OK 74102				Phone: 9	1849673	
	SUN OIL CO JAMESON	4 MI N 2 MI E	DAVIS	73030	MURRAY	6		P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800, TU	LSA, OK 74102				Phone: 9		
	SUN OIL CO LEDBETTER	3 MI N 2 MI E	DAVIS	73030	MURRAY	6		P	08/18/80
	GM EUBANKS	Mailing Addrs: PO BOX 3800, TU					Phone: 9		
	SUN OIL CO LOW	4 MI N 2 MI E	DAVIS	73030	MURRAY	6	440000000000000000000000000000000000000	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800, TU	LSA, OK 74102				Phone: 9	184967.	384

Page: 122

#### RCRA NOTIFIERS LISTING

Source: USEPA RCRAInfo Database

Report Title: O6notifiers\_list\_v3.rdf

Report run on: December 18, 2006 8:09 AM

State of: OKLAHOMA

EPA-ID FACILITY NAME	LOCATION ADDRESS	CITY ZIP	COUNTY/ PARISH	G G R E E A OPE N N N TSD		RECEIVED DATE
OKD000770701 SUN OIL CO LOW COLLINS	4 MI N 2 MI E	DAVIS 73030	MURRAY	6	P	08/18/80
Contact: GM EUBANKS	Mailing Addrs: PO BOX 3800, TULS	SA, OK 74102		Phone:	918496738	4
OKD000770875 SUN OIL CO NE DAVIS UNIT	3 MI N 2 MI E	DAVIS 73030	MURRAY	6	P	08/18/80
Contact: GM EUBANKS	Mailing Addrs: PO BOX 3800, TULS	SA, OK 74102		Phone:	918496738	4
OKD077331494 ARTESIAN HOME INC	1415 W 15TH	SULPHUR 73086	MURRAY	8		07/09/80
Contact:	Mailing Addrs: 1415 W 15TH, SULE	PHUR, OK 73086		Phone:		
OKR000000760 BRADEN MOTOR CO	W 1ST STREET AT MUSKOGEE	SULPHUR 73086	MURRAY	3	P	07/25/95
Contact: DON BRADEN	Mailing Addrs: BOX 639, SULPHUR,	OK 73086		Phone:	580622516	7
OKR000018051 CHICKASAW NATIONAL RECREATION	1008 W 2ND ST	SULPHUR 73086	MURRAY	2	P P	11/04/02
Contact: ROSALIND JONES	Mailing Addrs: 1008 W 2ND ST, St	JLPHUR, OK 73086		Phone:	CONTRACT	SPEC
OKD000763466 OG & E ELECTRIC SRVCS	1M N ON HWY 177	SULPHUR 73086	MURRAY	3	P	10/30/95
Contact: MICHAEL HUGHES	Mailing Addrs: PO BOX 18A RT 2,	KONAWA, OK 74849		Phone:	405272323	0
OKD033102690 SUNOCO SERVICE STATION	1ST & BROADWAY	SULPHUR 73086	MURRAY	6		08/18/80
Contact: KARL BECKERS	Mailing Addrs: 1ST & BROADWAY, S	SULPHUR, OK 73086		Phone:	314878481	.0
OKD981909187 WAL-MART STORE # 225	2118 W BROADWAY	SULPHUR 73086	MURRAY	3	P	12/26/01
Contact: TROY ROBERTS	Mailing Addrs: 702 SW 8TH ST, BR	ENTONVILLE, AR 72716		Phone:	580622614	6
OKD987097581 WAYNE EIDSON CHEVY	HWY 7 W	SULPHUR 73086	MURRAY	2	P	01/24/00
Contact: DAVID WOODS	Mailing Addrs: PO BOX 271, SULPR	HUR, OK 73086		Phone:	580622219	6
OKD982561060 OKLA ARMY NATL GUARD CAMP GR	HWY 10 12M S H-62	BRAGGS 74423	MUSKOGEE	3	F	06/06/91
Contact: BILL ROBISON	Mailing Addrs: PO BOX 128, BRAGO	GS, OK 74423		Phone:	918487607	1
OKD000763490 O. G. & E. MUSKOGEE GENERATING	5501 THREE FORKS ROAD	FORT GIBSON 74434	MUSKOGEE	3 3	P P	02/06/04
Contact: CHARLES A SMITHSON	Mailing Addrs: 5501 THREE FORKS	ROAD, FORT GIBSON, OK 74434		Phone:	918686438	8 NONE
OKD987084340 ARKHOLA SAND & GRAVEL	E OF JUNCT 62 & 10 ASPHA	FT GIBSON 74434	MUSKOGEE	3	P	07/15/91
Contact: MILTON NELSON	Mailing Addrs: PO BOX 188, FT G	IBSON, OK 74434		Phone:	918478243	16
OKR000001404 FORT GIBSON POWERHOUSE	HWY 251-A 5M NW	FT GIBSON 74434	MUSKOGEE	3	F	03/08/96
Contact: JAMES HARRIS	Mailing Addrs: RT 1 BOX 4000, F	r GIBSON, OK 74434		Phone:	918669741	.0
OKD058085457 OPTRONICS INC	350 N WHEELER	FT GIBSON 74434	MUSKOGEE	6	P	08/18/80
Contact: RALPH SCHRADER	Mailing Addrs: 350 N WHEELER, F	r GIBSON, OK 74434		Phone:	918478244	13
OKR000014464 SIMMONS S METAL CONTAINER	103 E BENGE RD	FT GIBSON 74434	MUSKOGEE	3	P P	02/22/06
Contact: DENNIS PORTELLO	Mailing Addrs: 103 E BENGE RD, 1	FT GIBSON, OK 74434		Phone:	918478211	.7
OK0000369298 SOUTH TEXAS CAN-OKLAHOMA DIV	1702 S LEE ST	FT GIBSON 74434	MUSKOGEE	3	P	06/17/94
Contact: ROBERT BOWMAN	Mailing Addrs: 1702 S LEE ST, FG	ORT GIBSON, OK 74434		Phone:	918478211	.7
OKD981911365 COUNTRYSIDE AUTOMOTIVE	HWY 104 1M E & .25M N OF	HASKELL 74436	MUSKOGEE	7	P	06/05/87
Contact: HAKIM A. JAMEEL	Mailing Addrs: PO BOX 222, HASK	ELL, OK 74436		Phone:	918482355	55

Page: 123

# \* \* \* FOR INTERNAL USE ONLY \* \* \* RCRA NOTIFIERS LISTING

Source: USEPA RCRAInfo Database

State of: OKLAHOMA

Report run on: December 18, 2006 8:09 AM

Report Title: Ofnotifiers\_list\_v3.rdf

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH	G G R E E A N N N	OPER W P	RECEIVED DATE
OKD987085867	GREENWAY TRANSPORTATION INC	HWY 64 6 M NW CORNER	HASKELL	74436	MUSKOGEE			03/09/98
Contact:		Mailing Addrs: RT 2 PO BOX 7	71G, HASKELL, OK 74436			Pho	one:	
OKR000003822	O & O TRUCKING	2 M W & 2 M S ON SKELLY	HASKELL	74436	MUSKOGEE	Y	P	11/18/97
Contact:	JERRY GRAVES	Mailing Addrs: PO BOX 81, HA	ASKELL, OK 74436			Pho	one: 918482526	5
OKD000771337	SUN OIL CO B C WILLIAMS	2 MI S 2 MI W	MCCLAIN	73080	MUSKOGEE	8	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771345	SUN OIL CO B C WILLIAMS -A-	2 MI S 2 MI W	MCCLAIN	73080	MUSKOGEE	8	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771238	SUN OIL CO C MASTERSON	1 MI S 2 M E	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771097	SUN OIL CO EAST CRINER BROMIDE	2 MI E	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771105	SUN OIL CO EVANS	1M SE	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771188	SUN OIL CO LINDLEY B BROMIDE U	2 MI S 2 MI E	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771196	SUN OIL CO LINDLEY B HUNTON UN	2M S 2M E	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771089	SUN OIL CO O CROXTON	3 MI S 2 MI E	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771295	SUN OIL CO O L PETERS COMPL	2 M S 2 MI W	MCCLAIN	73080	MUSKOGEE	8	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771063	SUN OIL CO R G ANDERSON	2 MI S 2 MI W	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771139	SUN OIL CO REAS HANLEY	3M SE 1M E	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771329	SUN OIL CO SCHONWALD SWD FAC	2 MI S 3 MI W	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Pho	one: 918496738	4
OKD000771303	SUN OIL CO SW CRINER COMP FAC	2 MI E	MCCLAIN	73080	MUSKOGEE	6	P	08/18/80
Contact:	GM EUBANKS	Mailing Addrs: PO BOX 3800,	TULSA, OK 74102			Ph	one: 918496738	4
OKD007224280	ACME ENGINEERING & MFG CORP EP	1820 N YORK	MUSKOGEE	74403	MUSKOGEE	3	P	03/21/00
Contact:	BRETT LONERGAN	Mailing Addrs: PO BOX 978, N	MUSKOGEE, OK 74402			Ph	one: 918682779	1
OK0000228072	ACME ENGINEERING APD DIV	2631 PORT PL	MUSKOGEE	74403	MUSKOGEE	7 U	P P	07/30/03
Contact:	CHARLES FERGUSON	Mailing Addrs: PO BOX 978, N	MUSKOGEE, OK 74402			Pho	one: 918682779	1

Page: 124

# \* \* \* FOR INTERNAL USE ONLY \* \* \* RCRA NOTIFIERS LISTING

Source: USEPA RCRAInfo Database

State of: OKLAHOMA

Report run on: December 18, 2006 8:09 AM

Report Title: Ofnotifiers\_list\_v3.rdf

EPA-ID FACILITY NAME	LOCATION ADDRESS CITY	COUNTY/ ZIP PARISH	G G R O O E E A OPER W P RECEIVED N N N TSDF N R DATE
OKR000008623 ADVANCE WARNINGS	2500 S 32ND ST MUSKOGEE	74403 MUSKOGEE	2 P 12/11/06
Contact: GARY LAXTON	Mailing Addrs: PO BOX 1911, MUSKOGEE, OK 74401		Phone: 9186820039
OKD987068897 ALL STATE ELECTRIC MOTOR	1730 N 11TH MUSKOGEE	74401 MUSKOGEE	7 P 10/26/89
Contact: ED RIVARO	Mailing Addrs: 1730 N 11TH, MUSKOGEE, OK 74401		Phone: 9186836581
OKR000007021 AMERICAN FOUNDRY	612 S 45TH E MUSKOGEE	74402 MUSKOGEE	04/29/99
Contact: PHILLIP DURLAND	Mailing Addrs: 612 S 45TH E, MUSKOGEE, OK 74402		Phone: 9186835683
OKD981610413 AMERICAN TECHNICAL INSTITUTE	2509 S 32ND MUSKOGEE	74402 MUSKOGEE	7 P 10/09/86
Contact: CHERYL-L HENSLEY	Mailing Addrs: PO BOX 614, MUSKOGEE, OK 74402		Phone: 9186829788
OKD032990202 ARCHER CLEANERS	700 W OKMULGEE MUSKOGEE	74401 MUSKOGEE	3 P 11/26/85
Contact: JOHN-G ARCHER	Mailing Addrs: 700 W OKMULGEE, MUSKOGEE, OK 74401		Phone: 9186875531
OKD981148273 ARCHER CLEANERS	625 N YORK MUSKOGEE	74403 MUSKOGEE	3 P 11/26/85
Contact: JOHN-G ARCHER	Mailing Addrs: 625 N YORK, MUSKOGEE, OK 74403		Phone: 9186875531
OKD061636296 ARKHOLA MUSKOGEE GLASS SAND P	HIGHWAY 69 NT & ARKANSAS MUSKOGEE	74401 MUSKOGEE	8 P P 08/18/80
Contact: JOHN SULCER	Mailing Addrs: PO BOX 1401, MUSKOGEE, OK 74401		Phone: 4797854271
OKD981151970 BENNETT-LISTER AMC-JEEP	1400 N MAIN STREET MUSKOGEE	74402 MUSKOGEE	6 P 01/31/86
Contact: JERRY GOLDEN	Mailing Addrs: P O BOX 2609, MUSKOGEE, OK 74402		Phone: 9186832993
OKD980748826 BJ TITAN SVCS	1341 W SHAWNEE MUSKOGEE	74401 MUSKOGEE	6 P 12/21/82
Contact: JIM BENNETT	Mailing Addrs: PO BOX 1555, MUSKOGEE, OK 74401		Phone: 9186870884
OKD007044142 BLYTHEVILLE CANNING CO	1900 NORTH STREET MUSKOGEE	74401 MUSKOGEE	6 P 08/18/80
Contact: JIMMY DIEHL	Mailing Addrs: PO BOX 475, MUSKOGEE, OK 74401		Phone: 9186824191
OKR000014886 BORAL BRICKS OF TEXAS LP	3101 W 53RD STREET S MUSKOGEE	74401 MUSKOGEE	3 P 05/08/01
Contact: CHRISTOPHER SPRALIDY	Mailing Addrs: 3101 W 53RD STREET S, MUSKOGEE, OK 74	401	Phone: 9186876734
OKD981903719 BREWSTERS PAINT & BO/SH	FURN MOUNTAIN RD 4.5MI W MUSKOGEE	74401 MUSKOGEE	3 P 02/09/87
Contact: KEITH RAY BREWSTER	Mailing Addrs: RT 3 BOX 318A, MUSKOGEE, OK 74401		Phone: 9186826390
OKD198951634 C & K EQUIPMENT	1215 S 32ND MUSKOGEE	74401 MUSKOGEE	3 P 10/26/89
Contact: FRED BIBBER	Mailing Addrs: 1215 S 32ND, MUSKOGEE, OK 74401		Phone: 9186831536
OKD987087061 CHURCHILL TRUCK LINES INC	520 S B ST MUSKOGEE	74401 MUSKOGEE	3 P 12/19/91
Contact: DAVID EDWARDS	Mailing Addrs: 520 S B ST, MUSKOGEE, OK 74401		Phone: 8166461590
OKD001940105 COBURN OPTICAL INDUSTRIES	1701 S CHEROKEE MUSKOGEE	74401 MUSKOGEE	7 P P 01/26/05
Contact: DOUG HENDRICKS	Mailing Addrs: PO BOX 627, MUSKOGEE, OK 74401		Phone: 9186834521
OKD987070422 COBURN OPTICAL INDUSTRIES	2012 ANDERSON DR MUSKOGEE	74403 MUSKOGEE	3 P 03/27/90
Contact: DOUG HENDRICKS	Mailing Addrs: PO BOX 627, MUSKOGEE, OK 74402		Phone: 9186834521
OKD032991457 CONDLEY SERVICE STATION	129 EAST SIDE BLVD MUSKOGEE	74401 MUSKOGEE	6 08/18/80
Contact: THURMAN CONDLEY	Mailing Addrs: 129 EAST SIDE BLVD, MUSKOGEE, OK 7440	1	Phone:

Page: 125

#### RCRA NOTIFIERS LISTING

Report run on: December 18, 2006 8:09 AM Source: USEPA RCRAInfo Database Report Title: Ofnotifiers\_list\_v3.rdf

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS CITY	ZIP	COUNTY/	S T G G R E E A OPI N N N TSI		RECEIVED DATE
OKD007227200	CONTAINER CORPORATION OF AMERI	SHAWNEE & RIDGE ROAD MUSKO	TEE 74401	MUSKOGEE	8	P	08/18/80
Contact:	DUANE MASON	Mailing Addrs: P O BOX 858, MUSKOGEE,	OK 74401		Phone:	918687750	13
OKD007227192	CORNING GLASS WORKS	1500 SUMMIT MUSKO	EEE 74401	MUSKOGEE	3	P	11/19/80
Contact:	MELSEE JONES	Mailing Addrs: 1500 SUMMIT, MUSKOGEE,	OK 74401		Phone:	607974784	6
OK0000623256	COURTESY CHEV GEO HONDA	104 KAAD MUSKOO	EEE 74403	MUSKOGEE	7	P	08/15/94
Contact:	JAMES POTETT	Mailing Addrs: PO BOX 2729, MUSKOGEE,	OK 74401		Phone:	918683031	.1
OKD981908908	COURTESY MOTORS INC	3143 N 32ND MUSKO	EEE 74401	MUSKOGEE	7	P	05/29/91
Contact:	JOHN SIMON	Mailing Addrs: 3143 N 32ND, MUSKOGEE,	OK 74401		Phone:	918683031	1
OK0000716720	D & O BODY SHOP	200 E MARTIN LUTHER KING MUSKO	SEE 74403	MUSKOGEE	3	P	08/29/94
Contact:	DANNY CUOZZO	Mailing Addrs: 200 E MARTIN LUTHER KING	G, MUSKOGEE, OK 74403		Phone:	918683004	5
OKR000019398	DAL ITALIA LLC	3801 DAL TILE RD MUSKO	EEE 74401	MUSKOGEE	3 U	P P	10/27/04
Contact:	JOE GENET	Mailing Addrs: 3801 DAL TILE RD, MUSKO	GEE, OK 74401		Phone:	918683404	13
OKD080582430	DANIEL CONSTRUCTION COMPANY	900 E. 56TH STREET MUSKO	SEE 74401	MUSKOGEE	6	P	07/17/84
Contact:	STEVE GREENE	Mailing Addrs: P.O. BOX 2549, MUSKOGEE	OK 74401		Phone:	918683150	4
OKD007221831	FANSTEEL METALS	10 TANTALUM PL MUSKO	SEE 74401	MUSKOGEE	6	P P	08/05/80
Contact:	JAMES-A PIERRET	Mailing Addrs: 10 TANTALUM PLACE, MUSK	OGEE, OK 74401		Phone:	918687630	3
OKD032996456	FASHION CLEANERS	711 EASTSIDE BLVD MUSKO	SEE 74401	MUSKOGEE	3	P	01/02/87
Contact:	JOHN PANGBURN	Mailing Addrs: 711 EASTSIDE BLVD, MUSK	OGEE, OK 74401		Phone:	918683113	32
OKD007219165	FORMER PROGALV INC	420 FRANKFORT AVE MUSKO	FEE 74403	MUSKOGEE	7	P	01/09/06
Contact:	JERRY EMANUEL	Mailing Addrs: 420 FRANKFORT AVE, MUSK	OGEE, OK 74403		Phone:	918683500	15
OKD987098159	FORMER WAL-MART STORE # 130	2412 E SHAWNEE MUSKO	SEE 74403	MUSKOGEE	7	P	02/01/05
Contact:	MIKE EBERT	Mailing Addrs: 702 SW 8TH ST, BENTONV	ILLE, AR 72716		Phone:	918687005	8
OKR000001891	FORMER WATERLOO INDUSTRIES, IN	300 S. 45TH ST. EAST MUSKO	74402	MUSKOGEE	7	P	07/12/05
Contact:	MATTHEW J SOMMERS	Mailing Addrs: 100 E 4TH ST, WATERLOO,	IA 50703		Phone:	870892458	86 5441
OKD072414741	FORT JAMES OPERATING CO	4901 E CHANDLER RD MUSKO	SEE 74403	MUSKOGEE	2	P P	01/09/98
Contact:	DUSTIN GIVENS	Mailing Addrs: 4901 E CHANDLER RD, MUS.	KOGEE, OK 74403		Phone:	918683767	1
OKD987082641	FRONTIER TERMINAL	N 48TH AND CHANDLER RD MUSKO	EEE 74403	MUSKOGEE	7	P	03/12/91
Contact:	DAVID PUNNETT	Mailing Addrs: PO BOX 701497, TULSA, O	X 74107		Phone:	918496777	70
OKD102424413	GRANT PRIDECO TCA PRODUCTS	3800 PORT PLACE MUSKO	SEE 74403	MUSKOGEE	Ū	P P	05/07/03
Contact:	JOY STAFFORD	Mailing Addrs: 3800 PORT PLACE, MUSKOG	SE, OK 74403		Phone:	918781451	.2
OKD981595143	INDIAN CAPITOL VOTECH	NW 45TH & 2 BLKS N ON HW MUSKO	SEE 74401	MUSKOGEE	3	P	11/07/86
Contact:	CURTIS BRACKEEN	Mailing Addrs: RT 6 BOX 206, MUSKOGEE,	OK 74401		Phone:	918687272	23
	INTEGRATED MEDICAL RESOURCES	701 W HANCOCK MUSKO	10017.0155.00	MUSKOGEE	3	P	04/29/94
Contact:	GLENN ASBELL	Mailing Addrs: 701 W HANCOCK, MUSKOGEE	OK 74401		Phone:	918682252	25

Page: 126

### RCRA NOTIFIERS LISTING

Report run on: December 18, 2006 8:09 AM Source: USEPA RCRAInfo Database Report Title: O6notifiers\_list\_v3.rdf

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH		O O OPER W P RECI	
OKD044494946	JAMES HODGE FORD LINC & MERC	1200 N MAIN	MUSKOGEE	74401	MUSKOGEE	3	P 07/0	09/91
Contact:	WILLY KEIFER	Mailing Addrs: 1200 N MAIN, MU	SKOGEE, OK 74401			Pho	ne: 9186821345	
OKR000004127	LAKE COUNTRY CHEVROLET	144 W SHAWNEE	MUSKOGEE	74401	MUSKOGEE	2	P 12/	15/06
Contact:	LARRY GRAY	Mailing Addrs: 144 W SHAWNEE,	MUSKOGEE, OK 74401			Pho	ne: 9186830311	
OKD032994345	MADEWELL METALS CORP	301 E SHAWNEE	MUSKOGEE	74401	MUSKOGEE	7	P 11/	17/80
Contact:	ELMO MADEWELL	Mailing Addrs: PO BOX 1432, MU	SKOGEE, OK 74402			Pho	ne: 9186827813	
OKD987086683	METALS CONTROL OF OKLAHOMA INC	4720 HAYES S ST	MUSKOGEE	74402	MUSKOGEE	7	P 11/	14/91
Contact:	LEE NORMAN	Mailing Addrs: 4720 HAYES S ST	, MUSKOGEE, OK 74402			Pho	ne: 9017843014	
OKD987086964	METALS CONTROL OF OKLAHOMA INC	4402 HAYES	MUSKOGEE	74402	MUSKOGEE	7	P 12/	27/92
Contact:	PARTY UNKNOWN	Mailing Addrs: PO BOX 2514, MU	SKOGEE, OK 74402			Pho	ne:	
OKD089774087	MUSKOGEE BONE AND JOINT CLINIC	209 S 36TH	MUSKOGEE	74401	MUSKOGEE	3	P 05/	12/86
Contact:	PHILLIP KIZZIA	Mailing Addrs: 209 S 36TH, MUS	KOGEE, OK 74401			Pho	ne: 9186827717	
OKD049070147	MUSKOGEE BRIDGE CO	THREE MILE RD	MUSKOGEE	74403	MUSKOGEE	3	P 08/	09/89
Contact:	CURTIS SMITH	Mailing Addrs: PO BOX 798, MUS	KOGEE, OK 74402			Pho	ne: 9186836151	
OKD115093163	MUSKOGEE BRIDGE CO INC	5100 E HANCOCK	MUSKOGEE	74402	MUSKOGEE	3	P 10/	31/89
Contact:	CINDY MARSHALL	Mailing Addrs: PO BOX 798, MUS	KOGEE, OK 74402			Pho	ne: 9186833051	
OKD000632794	MUSKOGEE CITY OF WASTE TREATME	E HANCOCK STREET	MUSKOGEE	74401	MUSKOGEE	6	09/	02/80
Contact:	GENE KERNES	Mailing Addrs: BOX 1927, MUSKO	GEE, OK 74401			Pho	ne: 9186827745	
OKR000000422	MUSKOGEE DAILY PHOENIX	214 WALL ST	MUSKOGEE	74402	MUSKOGEE	3	P 05/	08/95
Contact:	JOHN MCARTHY	Mailing Addrs: 214 WALL ST, MU	SKOGEE, OK 74402			Pho	ne: 9186842955	
OKR000004218	MUSKOGEE WASTE AND WATER CO	1111 WEWOKA	MUSKOGEE	74401	MUSKOGEE		P 03/	27/98
Contact:	ANDREW FLAKE	Mailing Addrs: 3219 S 39TH ST,	FORT SMITH, AR 72903			Pho	ne: 9184825049	
OKD987084639	OG & E ELECTRIC SVCS	2301 S 24TH W	MUSKOGEE	74401	MUSKOGEE	3	P 10/	30/95
Contact:	MICHAEL HUGHES	Mailing Addrs: PO BOX 1689, MU	SKOGEE, OK 74401			Pho	ne: 4052723247	
OKR000017483	OKIECHEM INC	2009 W SHAWNEE	MUSKOGEE	74401	MUSKOGEE	7	P 0 02/	06/03
Contact:	PETE WOMACK	Mailing Addrs: 2009 W SHAWNEE,	MUSKOGEE, OK 74401			Pho	ne: 9186824441	
OKD981610538	OKLA DOT	3200 S 32ND	MUSKOGEE	74401	MUSKOGEE	3	s 10/	09/86
Contact:	DALE HALFACRE	Mailing Addrs: BOX 1069, MUSKO	GEE, OK 74401			Pho	ne: 9186875407	
OK0000057745	OKLAHOMA INSTALLATON CO	501 N MAIN ST STE 74	MUSKOGEE	74401	MUSKOGEE	3	P 11/	/12/93
Contact:	RANDY DILLMAN	Mailing Addrs: PO BOX 740, OWA	SSO, OK 74055			Pho	ne: 9182721899	
OKD007222805	OWENS BROCKWAY GLASS CONTAINER	YORK ST & SHAWNEE ST	MUSKOGEE	74401	MUSKOGEE	3	P P 09/	/21/06
Contact:	MIKE S BENNETT	Mailing Addrs: P O BOX 8, MUSK	OGEE, OK 74401			Pho	ne: 9186844509	
OKR000015875	PARAGON INDUSTRIES	4631 HAROLD SCOGGINS DR	MUSKOGEE	74401	MUSKOGEE	2	P 02/	/16/01
Contact:	JAKE YARBROUGH	Mailing Addrs: 4631 HAROLD SCO	OGGINS DR, MUSKOGEE, OK	74401		Pho	ne: 9187811430	

Page: 127

#### RCRA NOTIFIERS LISTING

Source: USEPA RCRAInfo Database

Report run on: December 18, 2006 8:09 AM Report Title: Ofnotifiers\_list\_v3.rdf

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH		O O O O OPER W P	RECEIVED DATE
OKD981590284	PARISIAN CLEANERS CO INC.	316 COURT	MUSKOGEE	74401	MUSKOGEE	3	P	08/29/86
Contact: 1	MIKE VOEGELI	Mailing Addrs: PO BOX 1366, MUS	SKOGEE, OK 74402			Phon	e: 918682432	26
OKR000001339	PENSKE AUTO CENTER	4 E SHAWNEE ST STE B	MUSKOGEE	74403	MUSKOGEE	3	P	12/11/95
Contact:	DAVID TATUM	Mailing Addrs: 3270 W BIG BEAVE	ER RD, TROY, MI 48084			Phon	e: 810643517	1
OKD987069515	PENSKE TRUCK LEASING CO L P	131 S 41ST ST E	MUSKOGEE	74401	MUSKOGEE	3	P	01/30/90
Contact: 1	RANDY LEE	Mailing Addrs: 131 S 41ST ST E	, MUSKOGEE, OK 74401			Phon	e: 918683557	75
OKD096640347	PORT CITY BODY SHOP	622 N MAIN	MUSKOGEE	74401	MUSKOGEE	3	P	01/24/02
Contact: 1	BRUCE-E THOMPSON	Mailing Addrs: 622 N MAIN, MUSI	KOGEE, OK 74401			Phon	e: 918687117	12
OKD007217474	ROYAL CASKET CO INC	302 N MAIN	MUSKOGEE	74401	MUSKOGEE	6	P	06/30/80
Contact: 1	WILLIAM BOIES	Mailing Addrs: 302 N MAIN, MUSI	KOGEE, OK 74401			Phon	e: 918682323	32
OKD980583751	RYDER TRUCK RENTAL	1001 S C ST	MUSKOGEE	74401	MUSKOGEE	3	P	03/16/81
Contact:	CHARLES BEEN	Mailing Addrs: 1001 S C ST, MU	SKOGEE, OK 74401			Phor	e: 918687541	11
OKD987072048	SCHRADER-BRIDGEPORT INTL	500 SE 48TH STREET	MUSKOGEE	74403	MUSKOGEE	3	P	07/07/98
Contact:	DAVID HARDING	Mailing Addrs: PO BOX 769, MUS	KOGEE, OK 74402			Phor	e: 918686506	52
OKR000001792	SEARS NO 2045	NO 2 ARROWHEAD MALL	MUSKOGEE	74401	MUSKOGEE	3	P	04/01/98
Contact:	MARGARET WHITNEY	Mailing Addrs: 3333 BEVERLY RD	D824C, HOFFMAN ESTATES,	IL 6017	19	Phor	e: 847286861	L6
OKD094036290	SEARS ROEBUCK COMPANY	425 W BROADWAY	MUSKOGEE	74401	MUSKOGEE	6		06/02/81
Contact:	BILL ZINCK	Mailing Addrs: 425 W BROADWAY,	MUSKOGEE, OK 74401			Phor	e: 405755680	00
OKR000002139	SEM MATERIALS MUSKOGEE PLANT	2501 PORT PLACE	MUSKOGEE	74401	MUSKOGEE	3	P P	03/08/06
Contact:	GLENN WALDROP	Mailing Addrs: 2501 PORT PLACE	, MUSKOGEE, OK 74401			Phor	e: 918683173	32
OKD080600208	SHERWIN WILLIAMS CO	232 EASTSIDE BLVD	MUSKOGEE	74401	MUSKOGEE	6	P	08/18/80
Contact: '	TERRY MORS	Mailing Addrs: 232 EASTSIDE BL	VD, MUSKOGEE, OK 74401			Phor	ne: 216566309	96
OKD981058662	SOLA OPTICAL USA INC	3451 SOUTHERN HEIGHTS DR	MUSKOGEE	74401	MUSKOGEE	6	P	07/18/95
Contact:	KENNETH ALESSI	Mailing Addrs: 3451 SOUTHERN H	EIGHTS DR, MUSKOGEE, OK	74401		Phor	e: 918687337	71
OKR000006155	SOUTHERN MATERIAL HANDLING CO	601 N 41ST ST EAST	MUSKOGEE	74401	MUSKOGEE	2	P	02/04/02
Contact:	CALVIN BAKEL	Mailing Addrs: 601 N 41ST ST E	AST, MUSKOGEE, OK 74401			Phor	e: 918683915	54
OKD000719500	SUN OIL CO PENN-DBA B & A SUPP	1152 N YORK	MUSKOGEE	74401	MUSKOGEE	6		08/18/80
Contact: 1	KARL BECKERS	Mailing Addrs: 1152 N YORK, MU	SKOGEE, OK 74401			Phor	e: 314878481	LO
OKD051049971	TERRY MILLER PONTIAC	1600 N MAIN	MUSKOGEE	74402	MUSKOGEE	7	P	10/20/00
Contact:	BRIAN WILLIAMS	Mailing Addrs: 1600 N MAIN, MU	SKOGEE, OK 74402			Phor	ie: 918678444	11
OKR000001800	TERRY MILLER PONTIAC	602 W BROADWAY	MUSKOGEE	74401	MUSKOGEE	7	P	03/04/98
Contact:	BRIAN WILLIAMS	Mailing Addrs: PO BOX 7016, MU	SKOGEE, OK 74402			Phor	ne: 918687444	11
OKD981611973	TERRY-MILLER PONTIAC-GMC TRUCK	540 COURT ST	MUSKOGEE	74401	MUSKOGEE	3	P	06/28/91
Contact:	TERRY MILLER	Mailing Addrs: P.O. BOX 7016,	MUSKOGEE, OK 74402			Phor	ne: 918687444	11

Page: 128

# \* \* \* FOR INTERNAL USE ONLY \* \* \* RCRA NOTIFIERS LISTING

Source: USEPA RCRAInfo Database

State of: OKLAHOMA

Report run on: December 18, 2006 8:09 AM

Report Title: O6notifiers\_list\_v3.rdf

EPA-ID FACILITY NAME	LOCATION ADDRESS	CITY		COUNTY/ PARISH		R A OPE	O O	RECEIVED DATE
OKD078640034 THREE RIVERS STEEL CO INC	HANCOCK AT NAT IRISH FRW	MUSKOGEE	74401	MUSKOGEE	6		P	06/26/80
Contact: STEPHEN CRANK	Mailing Addrs: BOX 386, MUSKOG	EE, OK 74401				Phone:	91868304	42
OKD981907603 TOYOTA OF MUSKOGEE	1330 N MAIN	MUSKOGEE	74401	MUSKOGEE	2		P	12/15/98
Contact: AARON DUVALL	Mailing Addrs: 1330 N. MAIN, M	USKOGEE, OK 74401				Phone:	918687123	34
OKD096635875 TRUCKS-FOR-YOU INC	3303 N 32ND ST	MUSKOGEE	74402	MUSKOGEE	3		P	01/31/86
Contact: ROBERT WAGGONER	Mailing Addrs: PO BOX AH, MUSK	OGEE, OK 74401				Phone:	918687770	38
OKD097285118 TURNER BROTHERS INC.	2300 32ND ST.	MUSKOGEE	74401	MUSKOGEE	7		P	01/31/86
Contact: GEORGE SWISHER	Mailing Addrs: P.O. BOX 447, M	USKOGEE, OK 74401				Phone:	91868799	72
OKR000015750 UNIQUE AUTO REPAIR	3923 W BROADWAY	MUSKOGEE	74401	MUSKOGEE			P	11/23/00
Contact: JAMES KELTON	Mailing Addrs: 3923 W BROADWAY	, MUSKOGEE, OK 74401				Phone:	918683252	28
OKRO00015313 UNITED PARCEL SERVICE (MUSKOGE	1005 W SHAWNEE	MUSKOGEE	74401	MUSKOGEE	3		P	02/22/00
Contact: TYE ROBINSON	Mailing Addrs: 901 S PORTLAND	AVE, OKLAHOMA CITY, OK 7310	0.8			Phone:	405948382	27
OK3143120761 US DOE SOUTHWEST POWER MUSKOGE	1409 W SHAWNEE STREET	MUSKOGEE	74401	MUSKOGEE	6		F F	08/06/80
Contact: UNKNOWN UNKNOWN	Mailing Addrs: PO BOX 1569, MU	SKOGEE, OK 74401				Phone:		
OK2360007304 US VA MEDICAL CENTER MUSKOGEE	HONOR HEIGHTS DR .75M W	MUSKOGEE	74401	MUSKOGEE	6		F F	03/24/87
Contact: ELDON SCHOONOVER	Mailing Addrs: HONOR HEIGHTS D	R., MUSKOGEE, OK 74401				Phone:	91868332	61
OK1210022504 USARC ALTON M. ASHWORTH	1806 N YORK ST	MUSKOGEE	74403	MUSKOGEE	3		F F	10/01/03
Contact: JAMES WHEELER	Mailing Addrs: 1806 N YORK ST,	MUSKOGEE, OK 74403				Phone:	80050114	93 7992
OKR000020024 WAL-MART SUPERCENTER # 130	1000 W SHAWNEE ST	MUSKOGEE	74403	MUSKOGEE	3		P P	06/25/04
Contact: PAULINE LASSITER	Mailing Addrs: 702 SW 8TH ST,	BENTONVILLE, AR 72716				Phone:	47920420	55
OKD032997496 YAFFE IRON & METAL CO INC	G ST & LEXINGTON AVE	MUSKOGEE	74401	MUSKOGEE	2		anne Pari	08/18/80
Contact: BILL CALE	Mailing Addrs: BOX 916, MUSKOG	EE, OK 74401				Phone:	91868775	43
OKD990751059 ZAPATA INDUSTRIES INC	4400 DON CAYO DRIVE		74403	MUSKOGEE	7		P	02/25/05
Contact: HARRY O MELLON	Mailing Addrs: 4400 DON CAYO D	RIVE, MUSKOGEE, OK 74403				Phone:	91868345	77 149
OK5960012024 US ARMY COE EUFAULA LAKE POWER			74455	MUSKOGEE	3		F	04/05/92
Contact: JAMES HARRIS	Mailing Addrs: RT 2 BOX 137AA,	PORUM, OK 74455				Phone:	91858173	
OK5960012016 US ARMY COE EUFAULA PROJECT OF			74455	MUSKOGEE	3	The second secon	F	04/06/92
Contact: JAMES HARRIS	Mailing Addrs: RT 4 BOX 259, S					Phone:	91858173	
OKD987093457 TAFT VOTECH SKILLS CNTR	HWY 64 8M W 2M N HWY 64		74463	MUSKOGEE	3		S	06/02/92
Contact: TOM COLLEY	Mailing Addrs: PO BOX AA, TAFT	, OK 74463					91868218	ARROW THE RESIDENCE OF THE PARTY OF THE PART
OKD033158106 HORNE SPRAY CO INC	HWY 100		74470	MUSKOGEE	6			08/80/80
Contact: UNKNOWN UNKNOWN	Mailing Addrs: PO BOX 218, WEB				1000	Phone:		12/2/12/21/10
OKD987082237 SRS INC	412 COMMERCIAL ST		74470	MUSKOGEE	3	D1	P 01045400	02/12/91
Contact: ROBERT ROSS	Mailing Addrs: PO BOX 119, WEB	BERS FALLS, OK 74470				Phone:	91846422	TZ

Page: 129

### **RCRA Notifiers Listing**

Report Date:

December 18, 2006 8:09 AM

#### **User Selection Criteria:**

Activity Location: OKLAHOMA

EPA ID:

Facility Name:

State District:

County/Parish Code or Name:

City:

Zip Code:

Address:

Owner/Operator Type:

Generator Selection:

Tranporter Selection:

Operating TSDF Selection:

North American Industry Classification System (NAICS) Code

Include Contact information: Yes

Sort Selection: Sorted by County, City, Facility Name, EPA-ID

### Report Results:

Data meeting the criteria you selected follows.

### Report Description:

This report provides information concerning RCRA facilities that have the Extract\_Flag is set to "X".

### Report Information:

Name:

06notifiers\_list\_v3.rdf

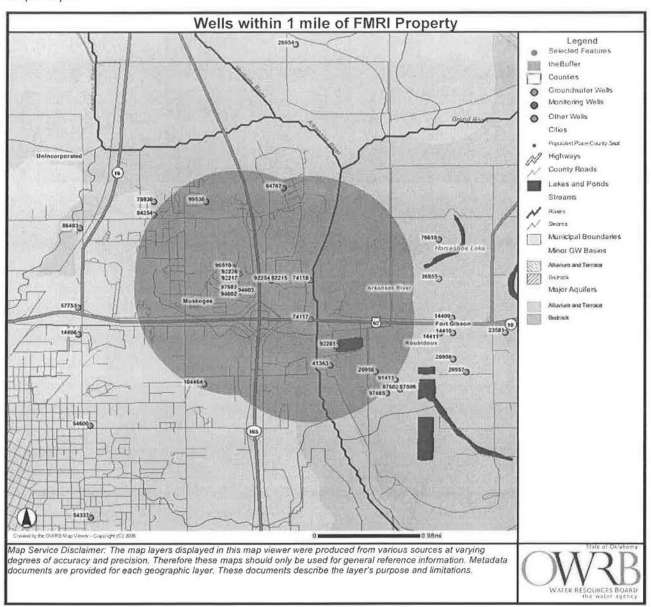
Developed by:

US EPA Region 6, Dallas TX

Deployed: Last Revised: January 2003 December 2005

Contact:

jones.buddy-m@epa.gov



Reported Well Logs

Rec	Latitude	Longitude	Well ID	County	Well Type	Permit Number	Quarter 1	Quarter 2	Q
1	35.775931	-95.308175	92215	Muskogee	Groundwater Test Hole		NW	NE	S
2	35.78684	-95.319338	99530	Muskogee	Geothermal or Heat Pump Well		NE	sw	S
3	35.763162	-95.290403	26956	Muskogee	Groundwater Well		SW	SE	N
4	35.770509	-95.301556	74117	Muskogee	Monitoring Well		SE	SW	s
5	35.776835	-95.313743	92216	Muskogee	Groundwater Test Hole		NW	NE	S
6	35.777739	-95.314857	96510	Muskogee	Groundwater Well		SE	SE	N
7	35.7746333	- 95.3139167	94602	Muskogee	Monitoring Well		SE	NE	s
8	35.7744	- 95.3137833	97682	Muskogee	Monitoring Well		SE	NE	s
9	35.766776	-95.297084	92281	Muskogee	Groundwater Well		SE	NE	N
10	35.7743333	- 95.3137833	94603	Muskogee	Monitoring Well		SE	NE	S
11	35.7747	-95.3139	97683	Muskogee	Monitoring Well		SE	NE	S
12	35.775931	-95.308175	92254	Muskogee	Groundwater Test Hole		NW		S
13	35.775931	-95.301556	74116	Muskogee	Monitoring Well		NE	NW	S
14	35.776835	-95.313743	92217	Muskogee	Groundwater Test Hole		NW	NE	S
15	35.776835	-95.313743	92226	Muskogee	Monitoring Well		NW	NE	S
16	35.764066	-95.298197	41363	Muskogee	Groundwater Well			SE	N
17	35.788647	-95.305971	64767	Muskogee	Geotechnical Boring		SE	NE	S

NRC FORM 374

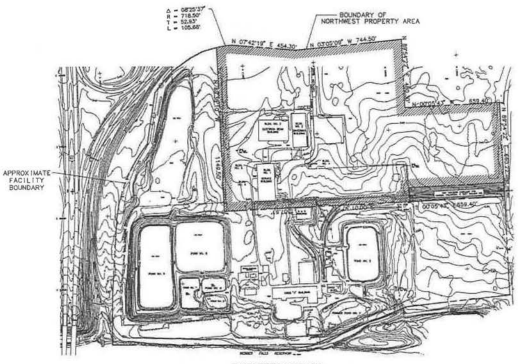
U.S. NUCLEAR REGULATORY COMMISSION

#### MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter 1, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Llo	nses	
MRI. . <del>Fansteet,</del> Inc.		3. License Number SMB-911, Amendment 1
. Number One Tantalum I	" See 342 144 1	4. Expiration Date September 30, 2002
North Chloago, Illinois & Muskogee, Oklahom	JOUT & Took	5 Pocket No. 40-7580 Reference No.
5. Byproduct Source, and/or Special Nuclear Material	7. Chemical and/or P Form	hysical 8. Maximum amount that Licensee May Possess at Any One Time Under This License
Natural uranium and thorium	Any (F)	400 tons as elemental uranium and thorium
Natural Uranium	A Jin siags, ore concentrates process reside	86,
3. Natural Thorlum	b Tin slens, ore concentrates, process residuand thorium h	9. 71,000 kg thorlum
C. Natural Uranium	C. As a contample In soll and sediment	C. 4,000 kg uranium
. Natural Thorlum	D. As a contamin in soil and sediment	ant D. 2,500 kg thorium
Fansteel Property lo Additional Radiation description provided the statements and	entified as the Northwest Pr Survey Activities Report da thereon, is released from the representations made in the	facilities at Muskogee, Oklahoma. The portion of the operty in Figure 2, Dwg. No. 0111210, of the licensed of December 1995, and as defined by the legal are restrictions of this license. This release is based of application dated July 8, 1993, and supplements date of the property of the legal application dated July 8, 1995; and supplements date of the legal application dated July 8, 1995; and





# FANSTEEL METALS NORTHWEST PROPERTY AREA LEGAL DESCRIPTION

A TRACT OR PARCEL OF LAND LOCATED IN THE NE/4 OF THE SE/4 AND THE SE/4 OF THE SE/4 OF THE NE/4, BOTH IN SECTION 17, TOWNSHIP 15 NORTH, RANGE 19 EAST OF THE INDIAN BASE AND MERIDIAN, MUSKOGEE COUNTY, OKLAHOMA, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: BEGINNING AT A POINT THAT IS THE NE CONDUCTOR OF THE SE/4 OF THE AFORESAID SECTION 17, THENCE SOO'OI'30"E A DISTANCE OF 1,307.61 FEET TO A POINT; THENCE NO9'38"10"W A DISTANCE OF 1,149.50 FEET TO A POINT OF INTERSECTION WITH THE EASTERLY RIGHT-OF-WAY BOUNDARY OF S. N. 165; THENCE ALONG A CURVE TO THE NNW ON SAID RIGHT-OF-WAY, SAID CURVE NOT BEING TANGENTIAL TO THE LAST DESCRIBED LINE, BUT HAVING A RADIUS OF, PARSA SAID CURVE NOT BEING TANGENTIAL TO THE LAST DESCRIBED LINE, BUT HAVING A RADIUS OF, PARSA SAID CURVE NOT BEING TANGENTIAL TO THE LAST DESCRIBED NOB'46"14"W, A CHORD DISTANCE OF 105.58 FEET, A LENGTH OF 105.68 FEET, A CHORD BEARING OF NOB'46"14"W, A CHORD DISTANCE OF 105.58 FEET, A LENGTH OF NOB'54"14"W, A CHORD DISTANCE OF 105.58 FEET, AND IS CONCAVE TO THE ENE, TO A POINT; THENCE CONTINUING ALONG SAID RIGHT-OF-WAY NOT'42'19"E A DISTANCE OF 454.30 FEET TO A POINT, THENCE NOB'54"22"E A DISTANCE OF 480.30 FEET TO A POINT; THENCE NOB'05'43"W
A DISTANCE OF 659,40 FEET TO A POINT; THENCE NOB'05'422"E A DISTANCE OF 660.22 FEET TO A POINT ON THE EAST BOUNDARY OF THE SE/4 OF THE NE/4; THENCE SOO'OS'43"E ALONG SAID EAST BOUNDARY OF THE SE/4 OF THE NE/4; THENCE SOO'OS'43"E ALONG SAID EAST BOUNDARY A DISTANCE OF 659.40 FEET TO THE POINT OF BEGINNING. CONTRAINS 43.71 ACRES, LESS AN EASEMENT FOR RAILROAD RIGHT-OF-WAY TO THE KANSAS OKLAHOMA, AND GULF RAILWAY COMPANY, DESCRIBED AS THE EAST 100.00 FEET OF THE SE/4 OF THE SE/4 OF THE NE/4 OF THE AFORESAID SECTION 17.

LEGEND

.....

FACILITY BOUNDARY

NORTHWEST PROPERTY AREA

SCALE - FEET 0 400 800 1200

REVISION DATE DESCRIPTION

FIGURE 2 SITE PLAN NORTHWEST PROPERTY AREA FANSTEEL METALS MUSKOGEE, OKLAHOMA

KIRKPATRICK & LOCKHART
PITTSBURGH, PENNSYLVANIA

APPROVED FG 12-14-95
CHECKED ROB 12-14-95
DRAWN DEB/12DEC95
DRAWING NUMBER

0111210



Earth Sciences Consultants, Inc.

#### REFERENCE

SURVEY DATA PROVIDED BY
NEWELL-MALLOY & ASSOCIATES
CONSULTING ENGINEERS-SURVEYORS-PLANNERS.

WARRANTY DEED

MUSKOGEE COUNTY

FILED OR RECORDED

Know All Men by These Presents:

That FANSTEEL, INC., a Delaware Corporation as Successor to FANSTEEL METALLURGICAL CORPORATION, a New York Corporation with its principal place of business at No. One Abantavian Price, North Chicago, Illinois, party of the first part, County Geration of the sum of TEN DOLLARS (\$10.00) and other valuable consideration in hand paid, the receipt of which is hereby acknowledged, do hereby Grant, Bargain, Sell and Convey unto MUSKOGER CITY-COUNTY PORT AUTHORITY, an Agency of the State of Oklahoma, party of the second part, the following described real property and premises situate in Muskogee County, State of Oklahoma, to-wit:

A tract of land located in the East Half of Section 17, Township 15 North, Range 19 East, Muskogee County, State of Oklahoma, more particularly described as follows: Beginning at a point that is S89°54'22"W a distance of 45 feet from the Northeast corner of the Southeast Quarter of said Section 17; thence S00°01'30"E a distance of 437.77 feet; thence S89°20'45"W a distance of 1071.40 feet; thence N03°05'09"W a distance of 448.85 feet; thence N89°54'22"E a distance of 480.30 feet; thence N00°05'43"W a distance of 660.00 feet; thence N89°54'22"E a distance of 560.00 feet; thence S00°05'43"E a distance of 660.00 feet; thence N89°54'22"E a distance of 55.00 feet to the point of beginning.

together with all the improvements thereon and the appurtenances thereunto belonging, and warrant the title to the same.

TO HAVE AND TO HOLD said described premises unto the said party of the second part their heirs and assigns, forever, free clear and discharged of and from all former grants, charges, taxes, judgments, mortgages and other liens and encumbrances of whatsoever nature.

7 day of June, 1999. SIGNED AND DELIVERED this

FANSTEEL

INC.,.

Delaware

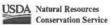
Corporation

as Successor to FANSTEEL METALLURGICAL CORPORATION, a New

York Corporation

### SOIL SURVEY OF MUSKOGEE COUNTY, OKLAHOMA





### SOIL SURVEY OF MUSKOGEE COUNTY, OKLAHOMA

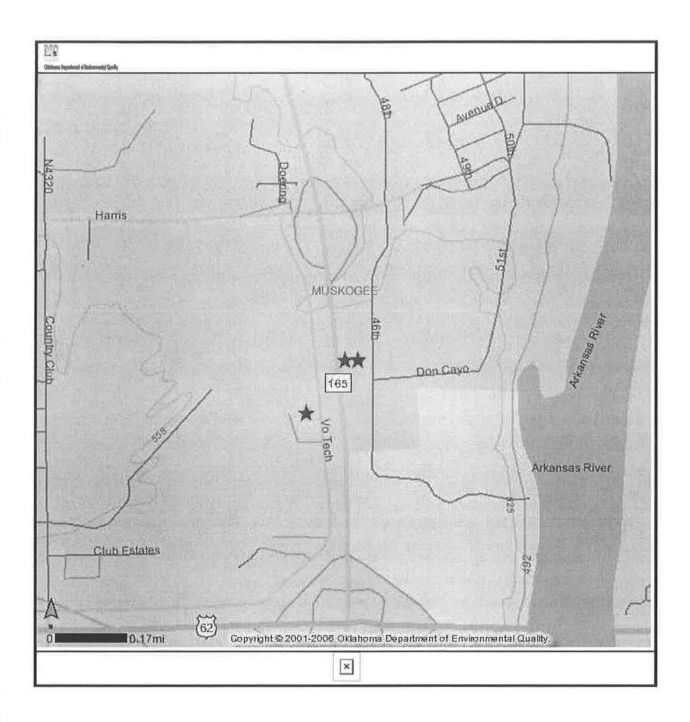
		EMRI Northwest Property Area
MAP LI	EGEND	MAP INFORMATION
	Soil Map Units	
	Cities	Source of Map: Natural Resources Conservation Service
	Detailed Counties	Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov
	Detailed States	,
	Interstate Highways	Coordinate System: UTM Zone 15
	Roads	Sail Surray Areas Muslanes Sounts Oldaharea
	Rails	Soil Survey Area: Muskogee County, Oklahoma
THE REAL PROPERTY.	Water	Spatial Version of Data: 2 Soil Map Compilation Scale: 1:24000
-	Hydrography	Soil Map Compilation Scale. 1.24000
0.000	Oceans	
VAVAVAVA	Escarpment, bedrock	
VAVAVAVA	Character as and strategies &	
11111	Gulley	
12200000000000	Levee	
*****	Slope	
•	Blowout	
	Borrow Pit	
34:	Clay Spot	
	Depression, closed	
-	Eroded Spot	
×	Gravel Pit	
**	Gravelly Spot	
^-	Gulley	
Λ	Lava Flow	
0	Landfill	Map comprised of aerial images photographed on these dates:
4	Marsh or Swamp	1995
0	Miscellaneous Water	
~	Rock Outcrop	
+	Saline Spot	
2.7	Sandy Spot	
3>	Slide or Slip	
<b>\Q</b>	Sinkhole	
ø	Sodic Spot	
**	Spoil Area	The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these may
0	Stony Spot	As a result, some minor shifting of map unit boundaries may be evident.
- CD	Very Stony Spot	The a result, series minior emining of map arise seamed not may be evident.
•	Perennial Water	

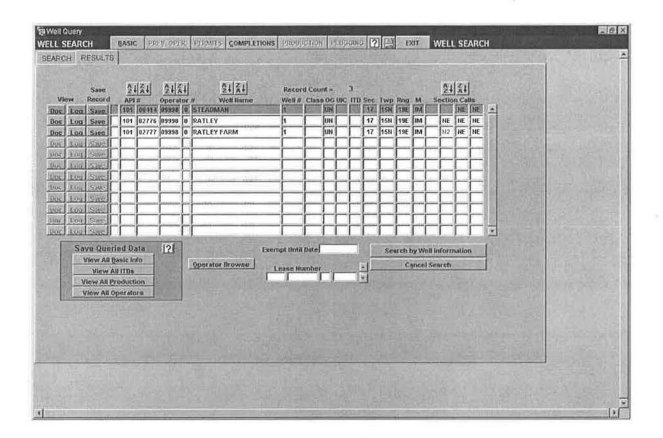
Wet Spot

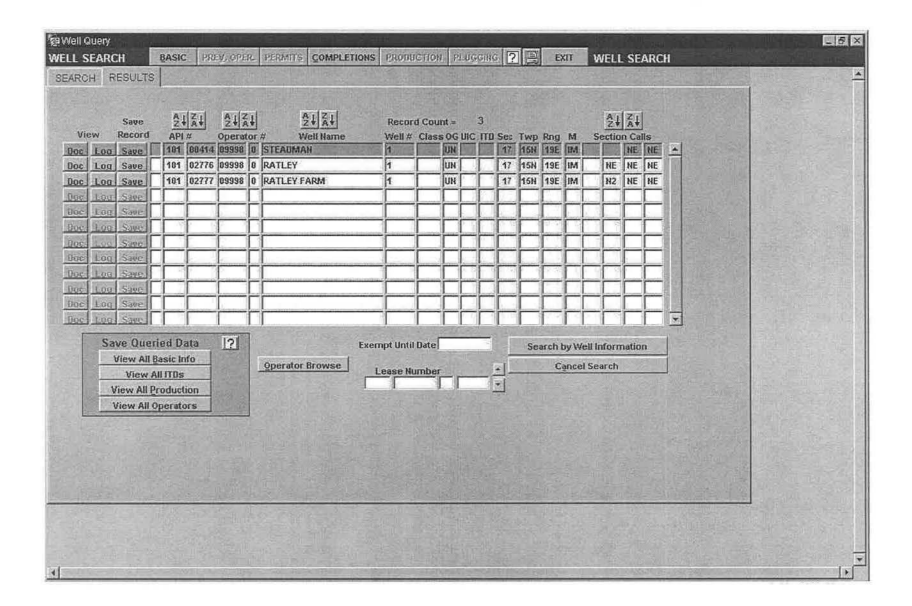
## Map Unit Legend Summary

### Muskogee County, Oklahoma

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
9	Choteau loam, 1 to 3 percent slopes	35.5	45.4
24	Kamie fine sandy loam, 1 to 3 percent slopes	5.9	7.6
25	Kamie fine sandy loam, 3 to 5 percent slopes	1.2	1.5
26	Kamie fine sandy loam, 3 to 8 percent slopes, gullied	1.2	1.5
67	Stigler silt loam, 0 to 1 percent slopes	29.5	37.7
74	Urban land	4.9	6.3







losic Orders	Plugs/Packers   Pr	rod_Forms   Logs/Stary	a Formations Csg/	Cement Bottom Hotes			
PI Number 101 02776 perator Name		umber Depth	Logal Loc	ation IM I	Ouerters NE NE NE NE		
fell Hame		oll No. Drilling Typ	Dir Survey Receiv	ed II	ountered <u>Deaths</u>		
fultiple Zone N	Appl Reed N		Incr Density R	H2S Enco	ountered_Bepths		
	Appl Revd N g Required(YM)   N	Approved(Y/N)		Approved E	Reject Date	-	
er Modified Were Ele	g Recieved Date ctric Logs Run? Run Date Rece	III	Confidential Logs	Expiration			
4-APR-1904 H	06-OCT-1979	The service se	III/III/				
						100	

API Number  101 02776  Operator Name  OTC-OCC NO ASSIGNED	Ind. APIR	Number 0	Legal Location 17 15N 19E IN Effective Date 22-Jun-1992	Quarters A NE NE NE Surface Footages	
Well Hame RATLEY		Well No.	County  MUSKOGEE	Code Dist. 101 1	
1003A Expiration Date		Y	35 * 46 * 58.1 " )		
State Lease	OG Well Status		Class.	Source Code	
Federal Gov. User Modified Date Modified 04-APR-1304	UiC Status	p	errjit Støtun	Transaction ID	

Senic Orders Plays,Pack PHHumber 101 02776 102776 1027	Humber Death 1 Well Ho. Drilling Iv	1. equil to eation 17 15H 19E PRID	IM Quarters IM NE N Surface Fentage CO2 Encountered	DES NE	
Multiple Zone H Appl Re- Commingled H Appl Re- levation Bond Log Required; Bend Log Recieved. But Modified Were Electric Logs Re- Log Republic (Van. Run Date. But Appl. 1994 But Bennarks But Bennarks But Bennarks But Barnarks Bu	VOL H Approved(YAH) Date H II  Lun? Rescued Date Service Co	Incr Density N cation Exception N Confidential Logs Expire Confidential Logs Expire	Approved Date Ro	olect Date	
99.HSITIAIRS			¥ =		

API Number	Ind. APIR	esolved to	Legal Location	Quarters N2 NE NE	
Operator Harne	Lond Street	Number		Surface Footages	
OTC-OCC NO ASSIGNED		09998 0	22-JUN-1992		
Well Name RATLEY FARM		Well Ho.	County	Code Dist.	
OTC Prod Unit		Calculated	Letitude	Longitude	
1003A Expiration Date		N-int	122 122 122 122	Elevation	
State Lease	OG Well Status		Class.	Source Code	
Federal Gov.	UIC Status	P	cripit Status	Transaction II)	
User Modified					
Date Modified 84 APR-1904					

Basic Orders API Number 101 02777	Plugs/Packers Prod. Forms		Control of the second second	Quarters   NE   NE	
Operator Name OTC-OCC NO ASSIGNED Well Name RATLEY FARM	Well Ho.	Drilling Type	Received H	ountered Contra	
Multiple Zone H  Commingled N  Secution	Appl Revd H	Incr Density Location Exception	N	Date Roject Date	
Bond Log Bond Log ser Modified	Required(YAI) N Approved Recieved Date tric Logs Run?		dential Logs Extension(Y/N) N ial Logs Expiration	Resect Date	
ate Modified (YAN, E)		Service Company			

Ser Modified  BACH Were Electric Modified (YALL)	Appl Revd N Appl Revd N Appl Revd N g Required(YAI) N Appro	Drilling Type Dir Sur Incr Densil Location Exception	Legal Location IM    15H   19E   IM	Ouarters NE NE Surface Footages 00 N 200 E 02 Encountered Bepths roved Date Reject Date	

API Number 181 88414 Operator Name	Ind. API	Resolved to	Legal Location 17 15N 19E IM Effective Date	Quarters   NE   NE   Surface Footages	4	
OTC-OCC NO ASSIGNED Well Hame STEADMAN		09998   0 Well No.	County MUSHOGEE	200 N 200 E  Code Dist.		
OTC Prod Unit		Calculated	Latitude 54.83 " N	-95 * 18 * 24.87; "W		
1003A Expiration Date				Elevation	N -	
State Lease	OG Well Status		Class.	Source Code		
Federal Gov.	UIC Statum	P	ermit Status	Trensection ID		
BACH BACH Bate Modified 82-MAY-1987						

COMPLETIONS BASIC PRAY, OFFICE STATES SANG-1928	PERMITS COMPLETIONS PAOBILITY  Type Glass Comp. Type Sould De	The Liest Liest	COMPLETIONS	<b>60</b> 0
Basic Orders Plugs-Packers API Number 101 00414 Operator Name RAIKS WW	Prod. Forms Logs/Survs. Formation  17  Number 9899 0	Legal Location ISH 19E IM	Ouarters NE NE	
Multiple Zone N Appl Revd N  Commingled N Appl Revd N  Elevation Bond Log Required(YAt)  Band Log Recieved Date  User Medified  BACH Were Electric Logs Run?	Incr Densit  Location Exception  N Approved(YM) Co	vey Received N H2S	2-Encountered Depths SEncountered Depths Wed Date Reign Date	
02-MAY-1967 (III   06-OCT-1979   Log Remarks	SELVEL DATE OF THE SELVEL DATE O			
				[ 19]

# Appendix F

Interview Documentation

#### REPORT OF CONTACT

Contact Type: Site tour and visit, Northwest Area Contact Date: September 27, 2005

Record of Conversation with: James Burgess

Title:

Affiliation: FMRI, Inc.

Subject: Interview and site tour, Northwest area of FMRI Property, Muskogee,

OK.

We met with Mr. Burgess at approximately 10:30. Mr. Burgess invited us to look around the outdoors in the Northwest Area (i.e. the area excluded from the NRC license) then meet him when ready to visit the Warehouse Building, the Electron Beam Building, and the Sintering Building. The Warehouse Building is under lease to a metal fabricating operation, and Mr. Burgess introduced us to the manager, Mark Grindstaff, who gave Mr. Burgess permission to show us through the building. Mr. Burgess told us the warehouse building was used to store raw materials, including the ore or slag on rare occasions, and to store products (i.e. powder or bars of tantalum and columbium), and also contained a laboratory and machine shop for the plant.

Mr. Flynn and I then explored the southern portion of the Northwest Area, specifically the area south of the property transferred to the Muskogee City/County Port Authority. Mr. Flynn took measurements using a radiation counter, and I logged locations of measurements and photographs on a Trimble GPS device (Unit #79). Figure 1 shows the locations of the outdoor measurements, and Figure 2 shows the actual outdoor measurements.

Mr. Burgess then showed us through the Warehouse Building (no photographs allowed in the leased portion, but G-M meter readings were consistently "background" (0.03 millirem/hr). Operations in the warehouse building appear to consist of fabrication, assembly and painting of metal frames. I did not see any containers of paints or solvents, or smell any unusual odors. Mr. Burgess also showed us a conference room used as a public information area, with a display (Figures 3 & 4) showing the steps of processing ore or slag to obtain tantalum or columbium metal powder or ingots.

The laboratory portion of the Warehouse Building, according to Mr. Burgess, is not included in the lease. The laboratory was used for various purposes, including checks on the extraction process, environmental testing, and others. This area also included rest rooms and showers. The ceramic tiles in the men's rest room gave the only above-background readings (10 millirem/hr) observed during the site visit. No containers were observed in the laboratory area.

The Sintering Building is where metal powder was pressed into bars or rods using hydraulic presses, and then heated under vacuum to sinter (fuse) the metal powder to add strength. The building is currently used to store super sacks and drums of various materials, including alumina powder, granular ammonium bifluoride, sodium hydroxide,

quicklime and others. Several Super Sacks showed signs of spillage, and the building had an ammonia-like odor, and Mr. Burgess made a point about airing out the building for us. Mr. Burgess explained that some of the materials were process reagents accumulated in anticipation of being able to process the Work-In-Progress (WIP) material, and now available for sale instead, while other materials were for drying the WIP for shipment to Utah for disposal. Mr. Burgess suggested we talk to Mr. Payne about getting an inventory or list of materials stored in the Sintering Building.

One room on the north side of the Sintering Building contained several large cooling water pumps, to cool parts of the sintering furnaces, such as electrodes, etc. Mr. Burgess said the cooling water was recirculated after being run through cooling towers. Another room was for milling and classification of tantalum hydride, which was then converted back to tantalum by removal of the hydrogen. Deposits of dark gray powder were visible on the walls, which according to Mr. Burgess are tantalum powder trapped between furniture and the wall when the room was cleaned, then revealed when the furniture was removed. Like many metals in powder form, tantalum powder can burn.

Another room at the northwest corner of the Sintering Building contains a metalworking shop, including a lathe and a vacuum chamber. Vacuum pumps were not observed but may have been present in the past.

In the Electron Beam Building, large rods of sintered tantalum metal were heated in a vacuum with electron beams, and the melted metal then cooled as ingots. The electrodes were water-cooled, with a reservoir of cooling water in an underground tank under the west side of the building, under removable floor plates. Mr. Burgess did not know what anti-fouling agents were used in the cooling water. The building was mostly empty, although empty drums, some furniture, and a few appliances are stored near the north end. The building has an overhead bridge-type crane running on rails mounted high on the walls. No unusual odors were observed in the building.

JPTD 10/3/2005





Figure 1 Approximate Locations of Outdoor Radiation Measurements



Figure 2 Outdoor Radiation Measurements using Geiger-Mueller Detector (see Figure 1 for location context)

Note consistent readings across site area.

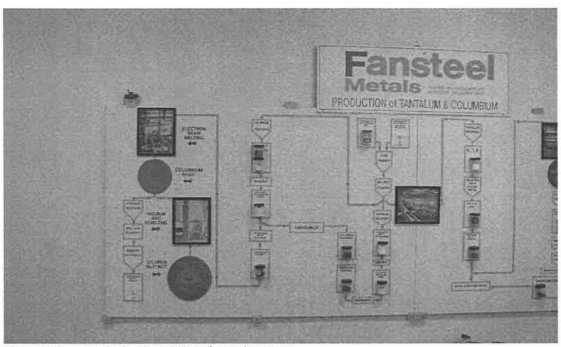
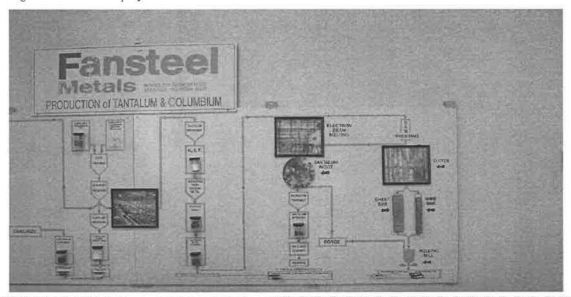


Figure 3 Process Display in Public Information Area



#### REPORT OF CONTACT

Contact Type: Telephone Interview

Record of Conversation with: Mark Grindstaff

Title:

President

Affiliation:

AI International. 10 Tantalum Place Muskogee, OK 74403

(918) 681-4900

Subject:

Occupant Interview, Targeted Brownfield Assessment of FMIR/Fansteel

Contact Date: 12/05/2005

Northwest Property, Muskogee City/County Port Authority

AI International designs and creates metal frame parts, by cutting, drilling and/or welding the parts, then sending them offsite to be powder-coated by a contractor in Broken Arrow. They began leasing the warehouse portion of the former Fansteel Metals Plant Service Building, plus parking space ("the property") in June 2005.

Mr. Grindstaff confirmed that the building and adjoining property was used in the past and is currently used, for industrial use. Mr. Grindstaff did not know if the property or adjoining property had been used as a gas station, motor repair facility, drycleaners, photo developer, landfill, or used as a treatment, storage or disposal facility.

Mr. Grindstaff confirmed that he was not currently aware of, nor had he seen indications of in the past, damaged or discarded industrial or automotive batteries, pesticides, paints or other chemicals, in individual containers larger than 5 gallons or in aggregate more than 50 gallons stored or used on the property.

Mr. Grindstaff confirmed that he was not currently aware of, nor had he seen indications of in the past, any industrial drums or sacks of chemicals on the property.

Mr. Grindstaff confirmed that he was not aware of fill dirt brought onto the property from a contaminated site or from an unknown origin, and was not aware of any pits ponds or lagoons on the property currently or in the past.

Mr. Grindstaff confirmed that he was aware of pipes sticking out of the ground, i.e. monitor wells, but not of fill or vent pipes.

Mr. Grindstaff said that he believes the facility uses a public water supply.

Mr. Grindstaff confirmed that he did not know of any environmental liens or government notification with respect to the property, and that he had not been informed of the current or past existence of hazardous substances or petroleum products on the property, except that he had been told the property had been contaminated, but had been cleaned up and released for use.

Mr. Grindstaff confirmed he did not know of previous environmental assessment work on the property.

Mr. Grindstaff confirmed that he was not aware of any past, threatened or pending lawsuits or administrative proceedings concerning a release or threatened release of hazardous substances or petroleum products involving the property. He said that the property did not discharge waste water other than sanitary waste or storm water onto the property or into a storm water system.

Mr. Grindstaff confirmed that he had not observed any evidence or indication that any hazardous substance or petroleum products unidentified waste materials, tires, automotive or industrial batteries or any other waste materials have been buried or dumped above grade on the property.

Mr. Grindstaff said that he did not know if any transformers, capacitors or hydraulic equipment were present on the property for which any records indicated the presence of PCBs.

Mr. Grindstaff said that he grew up about 2 miles from the property.

JPTD 12/06/2005

#### REPORT OF CONTACT

Contact Date: July 25, 2006

Contact Type: Telephone Interview

Record of Conversation with: James Burgess

Title:

Operations Manager

Affiliation: FMRI

Subject: Update on Conditions at FMRI Northwest Property

Surface Drainage: A facility layout plan from the Decommissioning Plan (2003) shows a railroad embankment on the east side of the Northwest Property Area, and a culvert crossing under it from the Northwest Property to the swale north of Pond 3. I asked Mr. Burgess if that culvert is open or blocked. Mr. Burgess said the culvert is blocked on the west end with a steel plate and covered with soil, and the area was graded to drain to the north, past Pond 3. [Based on the ground contours shown in the facility layout plan, I believe there may be a low area approximately 100 to 300 feet long (N to S) where water could collect around the culvert inlet, and another low area, approximately 200 feet long (east to west) just south of the fence crossing the Northwest Property Area approximately 300 feet northwest of Pond 3.]

Power Lines: I asked what voltage the power lines carried. Mr. Burgess said there was a 128 kV line which crossed the property, and a 69 kV line which feeds the power substation between the Service Building and the Electron Beam Building.

Sewer Lines: The facility layout plan shows a sewer main following just east of the east fence of the Northwest Property Area, with connections to the Service Building and a spot approximately 120 feet north of the Service Building, but nothing to the Sintering Building or Electron Beam Building. I asked Mr. Burgess if there were sewer connections to the Sintering Building and the Electron Beam Building. He said each had sewer connections along the north side, as does the guard house.

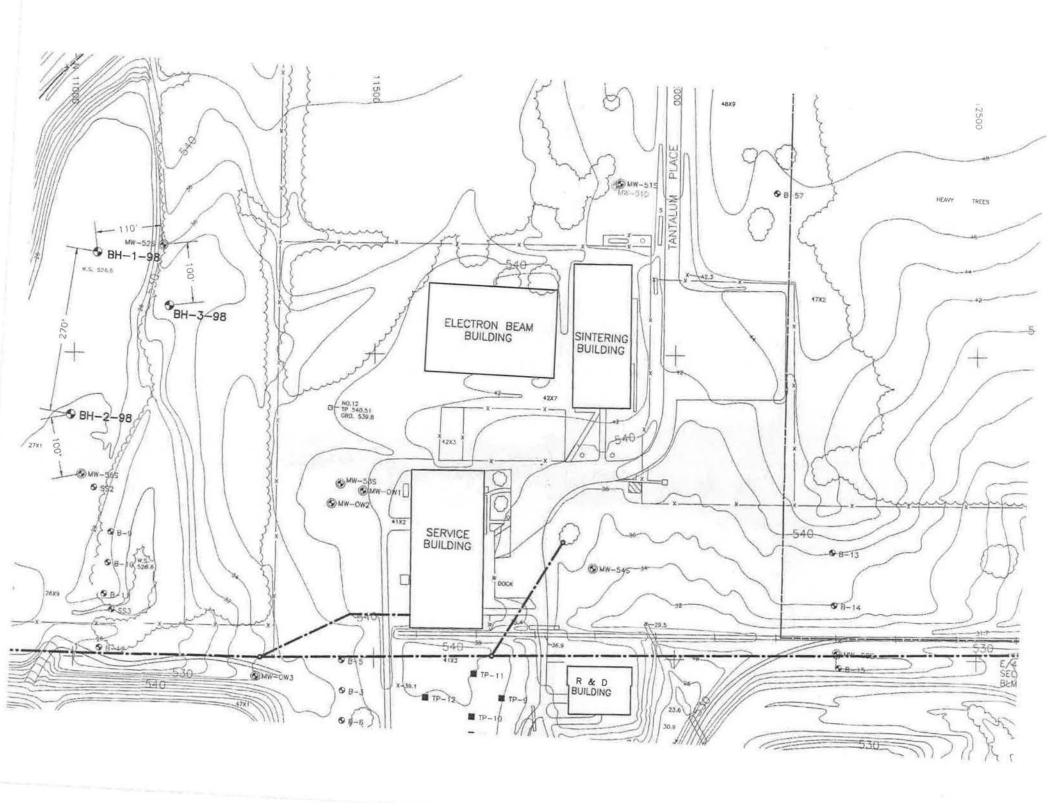
Cooling Water Reservoirs: I asked Mr. Burgess if there is a cooling water reservoir under the Sintering Building, as there is under the Electron Beam Building. He said there is. He said both had been cleaned out in 1989 and refilled with city water. He said in the late 1980s piezometers were installed to check for signs of leakage, and no sign of leakage was found. He said there were also cooling towers on the roof of the Sintering Building.

Electron Beam Building: I asked Mr. Burgess about the plastic drums we had observed in the Electron Beam Building during the September 2005 site visit. Mr. Burgess confirmed that the drums are empty.

Tenants: Mr. Burgess said that since our visit, AI International now leases the Sintering Building as well as part of the Service Building, and Global Machine Company leases the

# Appendix G

Boring Logs and Multi-Well Completion Reports



	10						Boring Log				. 6
Client Location Date S Date C	n _ tarted	Mus	kogee,	Oklal 2/10/9:	noma 3		Driller A. W. Pool Drilling  Surface Elevation (ft/msl) 524.28  Bottom of Well (ft) 18.0	Field Sci	o entist By/Date	RS BES	\$ 3/1/93
Depth (Feet)	Sample No. and Type	SPT Blows (67) or ROD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description		С	oll/Piezo onstruc Deta	etion il
2.5	SS 1		5.0	0	450	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Silty Clay  - Med. Orange Brown, Mottled with Crained Sand and Black Streaks, Red Darrip - Becomes Damp to Dry at 1.5'  - Becomes Very Dense at 5'	Gray Fine- coted to 0.5',	6" I.D. Protective Steel — Casing w/ Locking Cap  Cement/ Bentonite Grout  Bentonite Pellets — Fine Silica — Sand	THE STATE OF THE S	4" I.D. PVC Vented Slip Cap Ground Surface 2'x2' Concrete Well Pad  4" I.D. Sch 40 PVC Flush Joint Threaded Riser Pipe
10.0	SS 3	NA	5.0	0	500		- Becomes Med. Reddish Brown, Very 11.2' to 13'	y Dense from	Coarse Silica —— Sand		9-7/8' Dia. Boring  4" I.D. Sch 40  PVC,
	4		5.0	0	450		Clayey - Med. Reddish Brown, Fine-Grained Black Streaks, Damp to Dry, Satura to 15.1',  - Med. Reddish Brown, Fine-Grained,	ted from 14.7			Flush- Joint Threaded Mfg Slotted (0.010") Screen
17.5	SS 5	1	1.0	0	450		Sand Saturated	The state of the s	1	1000	937

See footnotes at end of boring log.

t No111 Boring NoMW-52S			Inc.	nsteel	Fa	_	Client
A. W. Pool Drilling Field Scientist RS		oma	Oklai	kogee,	Mus	n	ocatio
e Elevation (ft/msl) 524.28 Checked By/Date BES 3/1/93		1	/10/93	2	_	arted	Date St
of Boring (ft) 18.0 Page 2 of 2		93					Date Co
Profile Description  Well/Piezometer Construction Detail	Profile	Radiation (µR/hr)	H-Nu Reading (ppm)	Sample Recovery (ft)	SPT Blows (6") or RQD (%)	Sample No. and Type	Depth (Feet)
- Same as Above Coarse 4" - Black, Highly Weathered Silica Scl		450	0	1.0	NA	SS 5	
Black, Highly Weathered  Silica Sand  P  Hith Jo Sch 40 PVC, Flush-Joint, Threaded, End Cap  Bo  Bo  Solution Silica Sch 40 PVC, Flush-Joint, Mean Mean Mean Mean Mean Mean Mean Mean							20.0
							-
							-
1							

Client		17-	netaal	Inc			Project No111 Boring N	lo.	MW-53S	
	-	10.00								
Locatio			, men				Surface Elevation (ft/msl)537.56	entist RS		
Date S	tarted		2	2/11/9	3		Bottom of Well (ft) 33.5 Checked	By/Date	BES 3/1/93	
Date C	omple	ted	-				Bottom of Boring (ft)33.5 Page	1	of2	
Depth (Feet)	Sample No. and Type	SPT Blows (67) or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description	С	II/Piezometer onstruction Detail	
- - - - 0.0								6" I.D. Protective Steel — Casing w/ Locking Cap	Grou Surfa	
- - - - 2.5	SS 1		2.0	0	500		Silty - Med, Brown, Damp Clay - Becomes Med, Reddish Brown, Mottled with Gray Fine-Grained Sand and Black Streaks, Damp at 1.5	7	Concre W. P.	
5.0	SS 2		5.0 0				- Becomes Very Dense from 5.5' to 7'	Cement/ Bentonite Grout—	Sch PV Flus Join Thread Ris Pi	
7.5		NA								
10.0 - -	3		5.0	0	500		- Becomes Predominantly Gray from 9.5' to 12'	Bentonite Pellets —	9-7/ Bori	
12.5	SS 4		5.0	0	500			Fine Silica—— Sand		
  17.5	SS 5		5.0	0	450			Coarse Silica—— Sand	•	

See footnotes at end of boring log.

		1 A				I.	Boring Log		2	
Client		F	insteel	, Inc.			Project No. 111 Boring N	lo,	MW-53S	
Locatio	on _	Mus	kogee	, Okla	homa			ientist _	RS	
Date S	tarted	_	8	2/11/9	3			e Elevation (ft/msl) 537.56 Checked By/Date		
Date C	omple	eted		2/11	/93		76 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	of2	
Depth (Feet)	Sample No. and Type	SPT Blaws (6") or ROD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description	7.60	ell/Piezometer Construction Detail	
20.0	ss		5.0		450		Silty - Same as Above Clay  - Becomes Gray from 21.2' to 21.5'		Sch PN Flu Joo Threat Ri P P Sch	
22.5	ss	NA.	5.0	0	500			Coarse Silica — Sand	Property of the property of th	
27.5 - - - 30.0	SS		5.0	NA	NA		Clayey - Med. Reddish Brown, Fine-Grained, Damp Sand - Med. Orange Brown, MedGrained, Well Sorted, Saturated at 30			
	SS 8		1,5	NA .	NA		- Auger Refusal at 33.5' Redrock Encountered			
						d		4" I.D. Sch 40 Po Flush-Joi Threaded, End Cap	int,	

Client		Fa	nsteel	Inc.	41		Project No Bor	ng No	MW	7-54S	
Locatio	n	Mus	kogee	, Oklal	homa			Scientist _	entistASH		
Date St	larted		2	2/11/9:	3		Surface Elevation (ft/msl) 531.73 Che	cked By/Date	BE	S 3/1/93	
Date C							Bottom of Well (ii)	e 1	of	2	
								T			
Depth (Feet)	Sample No and Type	SPT Blows (1) or RQD (%	Sample Recovery (	H-Nu Readir (ppm)	Radiation (µR/hr)	Profile	Profile Description		ell/Piez Constru Deta	ail	
- - - - 0,0								6" I.D. Protectiv Steel — Casing v Locking Cap	->11	PVC Vent SI Crou	
- - - - 2.5	SS 1		2.0	0	450		Sandy - Dk. Brown, Sand is Med to Fine-Grained, 7 Well-Rounded Gravel (≤1/2" in Dia.), Roote 2.0', Damp	race i to	THINK!	2'x Concre We Pa	
5.0	SS 2		5,0	0	500		Silty - Mod. Orange Brown with Med. Gray to Lt. C Clay Mottles, Very Stiff, Dry to Damp	Cementy Bentoni Grout		4" I. Sch. PV Flus Join Threade	
7.5 - - - - 10.0	SS 3	NA	5.0	0	500		- Becomes Med. Gray to Lt. Gray at 8.0'	Bentoni Pellets -		9-7/ Boris	
12.5	SS				500		Clayey - Med. Reddish Brown, Mod. Stiff, Sand is Mo Sand Fine-Grained, Moist	Fine Silica — Sand  d to  Coarse Silica —	•	4" I. Sch 4	
15.0 - -	4		5.0	0	475		- Becomes Med. Gray to Lt. Gray at 16.5'	Silica — Sand		Sch e PVo Flus Joir Threade Mfg Slotte (0.010	

See footnotes at end of boring log.

Client Location				)			Driller A. W. Pool Drilling Field S		ontist ASH		
Date S	tarted		:	2/11/9:	3		Surface Elevation (ft/msl) 531.73  Bottom of Well (ft) 30.0 Checke	d By/Date	By/DateBES 3/1/93		
Date C							Bottom of Well (ii)	2	of	2	
Depth (Feet)	Sample No. and Type	-			Radiation (µR/hr)	Г	Profile Description	w	ell/Piezon Constructi Detail	neter	
	SS 5		5.0		450		Clayey - Same as Above Sand Sand - Mod. Reddish Brown, Med to Fine-Grained, Da	mp		4" LD Sch 40 PVC, Flush — Joint Threader Mfg. Slotted	
22.5 - - - - 25.0	ss	NA.	5.0	5.0 0				Coarse Silica — Sand		(0.010" Screet	
_				2 3	500	1000	Becomes Wet at 26.2'  Silt - Med. Brown to Lt. Reddish Brown, Stiff, Wet	-			
27.5	SS 7		4.0	0	0		Sand - Med. Brown, Med to Fine-Grained, Wet				
							Shale - Grayish Black, Soft, Dry	Bentonit Pellets -	c 4		
32.5								4" 1.D Sch 40 P Flush-Jo Threaded End Cap	int,		

Client		Fa	nsteel	, Inc.			Project No111 Boring No.		oMW-55S		S
Locatio	'n	Mue	kogee	Oklal	homa		Driller A. W. Pool Drilling Field S	cientist	A	SH	
	95						Surface Elevation (ft/msl) 524.60				
Date S	tarted	-		2/10/9	3		Bottom of Well (ft) 22.5 Check	ed By/Date	BE	S 3/	1/93
Date C	omple	ted		- W- W.	0: 0 1:		Bottom of Boring (ft) 23.0 Page	1	of _		2
Depth (Feet)	Sample No. and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description	C	ell/Pie: Constru Det	uctio ail	n
- - - - - - 0.0								6" I.D. Protective Steel — Casing w Locking Cap	<b>&gt;1</b> 1		4" I.D VC Vented Sli Caj Ground Surface
-	SS 1		2.0	0	430 470		Clayey - Med. Brown to Dk. Brown, Sand is Med to Fin Sand Grained	Cement/ Bentonite	VIEW	11/4	Concrete Wel Pac
5.0	SS 2		5.0	0	430		Silty - Med. Brown, Few Lt. Gray Mottles, Mod. Cohe Clay sive, Trace Sand, Damp	Bentonite Pellets — Fine Silica — Sand			4" I.E. Sch 4i — PVC Flush Join Threadec Rise Pip
7.5	SS 3	NA	5.0	0	500		Clayey - Med. Brown, Sand is Fine- to MedGrained, Da Sand	np	BESSESSESSES		9-7/8 Dia Borin
12.5	SS 4		5.0	0	500		Sand - Med. Brown, Fine- to MedGrained, Damp	Coarse Silica— Sand		7	4" I.E Sch 4! — PVC Flush Join! Threadec Mfg. Slotte: (0.010" Scree
-		10				5.500	Silt - Med. Reddish Brown, Moist to Damp		1881	1388	
-			1 1			100	- Becomes Saturated at 16.5'				

10					eg/i	331	Boring Lo	g	Safa	in the	10	g: Te
Client		Fa	nsteel	Inc.			Project No11	1	Boring No	0	MW-5	58
Locatio	n	Mus	kogee,	Oklal	noma		Surface Elevation (ft/msl)524.60			entistASH		
Date S	tarted		2	/10/93	3	-		.5220.00		By/Date	BES 3	/1/93
Date C							Bottom of Boring (ft)	23.0	Page	2	of	2
Depth (Feet)	Sample No. and Type	SPT Blows (67) or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Descrip	otion			ll/Piezor onstructi Detail	on
20.0	SS 5	NA	5.0	0	0		Sand - Same as Above - Becomes Coarse- t	o Very Coarse-G	rained at 18.5	Coarse Silica — Sand		4" I.D. Sch 40 PVC, Flush- Joint, Threaded, Mfg Slotted (0.010") Screen
22.5	SS 6		1.0	0	0		Shale - Med. Bluish Gray,	Dry		Bentonite Pellets		9-7/8" Dia. Boring
25.0						W				4" I.D. Sch 40 PV Flush-Join Threaded, End Cap		

Client		Fe	neteel	Inc			Project No111 Boring N	0	MW-56	5S
							Deillor A. W. Beat Deiller			
Locatio	n _	Mus	kogce	, Oklal	homa	_	Surface Elevation (ft/msl) 521.89	entist	RS	
Date S	tarted			2/9/93				By/Date _	BES 3	/1/93
Date C	omple	eted		2/9/5	)3			1	of	2
Depth (Feet)	Sample No. and Type			H-Nu Reading (ppm)			Profile Description	Well/ Cor	Piezom structio Detail	neter
   0.0			10					6" I.D. Protective Steel  Casing w/ Locking Cap		4" I.D. VC Vented Slip Cap Ground Surface
-	SS 1		2.5	0	500 475		Silty - Med. Brown, Rooted, Damp - Becomes Med. Orange Brown, Mottled with Gray Fine-Grained Sand and Black Streaks, Very Dense at 0.8'	Cement/ Bentonite Grout		2'x2' Concrete Well Pad
2.5	ss		5.0	0	500			Bentonite Pellets — Fine Silica — Sand		4" I.D. Sch 40 PVC, Flush- Joint, Threaded Riser Pipe
- - - - 7,5	2				425		- Becomes Predominantly Lt. Grayish Brown at 7.5'			
	SS 3	NA	5.0	0	450		- Becomes Very Dense at 10'			9-7/8' Dia. Boring
					425			Coarse Silica Sand		4" I.D. Sch 40 PVC, Flush-
15,0	SS 4		5.0	0	500					Joint, Threaded, Mfg Slotted (0.010") Screen
- - 17.5							Sand - Lt. Grayish Brown, MedGrained, Well Sorted, Saturated			

		٧.				-	Boring	Log	975		-	4 , 3	
Client		F	nstee	l, Inc.			Project No	111	Boring N	o	MW	'-56S	
Location	on _	Mus	kogee	, Okla	homa			Driller A. W. Pool Drilling Field So Surface Elevation (ft/msl) 521.89			cientist RS		
Date S	tarted			2/9/93			Bottom of Well (ft)		Chacked	By/Date	BES	3/1/93	
Date C					93	_	Bottom of Boring (ft	)18.3	_ Page	2	of _	2	
Depth (Feet)	Sample No. and Type	SPT Blows (6" or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Des	scription			ell/Piez Construc Deta		
20.0										Bentonite Pellets  4" I.D.—Sch 40 PV Flush-Joi Threaded, End Cap	J /C,	Threaded Mfg Slotted (0.010" Screen  9-7/8" Dia Boring	
- - - - - - -													

lient		Fa	nsteel	Inc.			Project No111 Boring N	o	MW-	578
ocatio	n	Mus	kogee	Oklal	noma			entist	R	S
ate S	tarted		2	2/8/93			Surface Elevation (ft/msl) 522.42 Checked	By/Date	BES	3/1/93
	omple						Bottom of Well (it)	_1	of	2
410 0								T		
epth eet)	Sample No and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft)	H-Nu Read (ppm)	Radiation (µR/hr)	Profile	Profile Description		ell/Piezo Construc Detai	il
								6" I.D. Protective Steel — Casing w/ Locking	M1 (	PVC Vento Sl Co Groun
0.0			-	-	-		Silty - Med. Brown, Rooted to 0.8', Damp	Cap Cement/	K	Surface 2'x
	ss		2.5	0	500		Clay	Bentonite Grout—		Concre
0.5	1		2.2		300		- Becomes Med. Reddish Brown at 1.5'	Bentonite Pellets -		
2.5							Becomes Mottled with Gray Fine-Grained Sand and Black Streaks at 2.5'	ISilica		4" I. Sch PV
								Sand		Flus Joir Threade
5.0	SS 2		5.0	0	500					Ris Pij
	-	1								
7.5		NA			500					
10.0	ss		5.0	0						9.7/2 Di Boris
	3									Вол
					450			Coarse Silica		
12.5	-		-					Sand		4" I.I Sch 4
					500		- Becomes Lt. Reddish Brown at 14'		₩.	Flush Join Threade
15.0	SS		• 0				A STANDARD OF THE STANDARD OF			Mfg Slotte
	4		5.0	0			Lt. Reddish Brown, MedGrained, Well Sorted,	-		(0.010 Scree
					450		Saturated - Becomes Silty Clay, Lt. Reddish Brown, Mottled, Saturated at 16.8'			
17.5	notes a	7					Sand - Becomes Lt. Reddish Brown, MedGrained, Saturated at 17.0'			

TEX				5			Boring Log				
Client		Fa	nsteel	, Inc.			Project No111		7S		
Locatio	n	Mus	kogce	, Oklal	homa	_	Driller A. W. Pool Drill	Field OcientistKo	entist RS		
Date S	tarted			2/8/93			Surface Elevation (ft/msl) _5  Bottom of Well (ft)19	Checked By/Date RES 3/	/1/93		
	te Completed 2/8/93						Bottom of Boring (ft)19		2		
Date C		_		1000	9	_	Bottom or Borning (it/	. <u>.</u>			
Depth (Feet)	Sample No. and Type	SPT Blows (6 or RQD (%)	Sample Recovery (f	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description	Well/Piezom Constructio Detail	on		
E	SS 5	NA	1.5	NA	NA		Sand - Same as Above - Auger Refusal at 19.0°. B	edrock Encountered	Sch 40 PVC, Flush-		
20.0								4" I.D.—Sch 40 PVC, Flush-Joint, Threaded, End Cap	Joint Threaded Mfg. Slotted (0.010" Screen 9-7/8 Dia Boring		

	ity						Boring Log	4.	1	
Client		Fa	nsteel,	Inc.				o	MW-151D	
Locatio	n _	Musi	kogee,	Okla	homa			entist <u>BES</u>		
Date S	tarted	S	2	2/15/9	3		Surface Elevation (ft/msl) 540.55  Bottom of Well (ft) 70.0 Checked	By/Date <u>RCH - 5/7/93</u>		
Date C							Bottom of troil (ii)	1	of5	
Depth (Feet)	Sample No. and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Beta/Gamma Reading (cpm)	Profile	Profile Description	C	ell/Piezometer Construction Detail	
_ _ _ 								6" I.D. Protective Steel — Casing w. Locking Cap	PVC Vente	
- - - - - - 2.5	SS 1		2.5	<1	ND		Silty - Dusky Brown, Med. Stiff to Stiff, Rooted, Damp Clay Loam to Wet  Silty - Grayish Brown, Med. Stiff, Rooted, Damp - Becomes Moist from 1.2' to 1.5' - Med. Red Clay Layers from 1.8' to 2.4'	3' x 3' Concrete Rain Apron		
	SS 2		5.0	<1	ND	The second second	Clay  - Med. Brown to Lt. Brown, Very Stiff to Hard, Trace Silt, Rooted to 6.5', Dry  - Few Dk. Yellowish-Orange Mottles from 4.2'  - Few Dk. Gray, Med to Coarse-Grained Sandstone Fragments (≤1/8" in Dia.) from 5.4' to 8.2'		12-1/4 Dia Borin	
7.5 - - - 10.0 - - - - - - - - - - - - -	SS 3	NA	5.0	<1	ND		Sandy Clay  - Dk. Yellowish Orange with Pale Yellowish-Brown Mottling, Very Hard, Sand is Fine-Grained, Dk. Reddish-Brown, Well-Rounded Limonite or Iron Concretions (<1/8" in Dia.) Throughout - Few Grayish-Black (N-2) Mottles from 10'	Cement/ Bentonite Grout	4" I.I. Sch 44" PVC Flush Join Threadec	
	SS 4		5.0	<1	ND				Pip	

							Boring Log		2/60/1		
Client		F	anstee	I, Inc.			Project No111 Boring N	0	MW-151D		
Locatio	on _	Mus	kogee	, Okla	homa			ientistBES			
Date S	tarted	_		2/15/9	3		Surface Elevation (ft/msl) 540.55  Bottom of Well (ft) 70.0 Checked	By/Date	te <u>RCH - 5/7/93</u>		
Date C	Charles St.			- 17 di			Bottom of Boring (ft)85.0 Page	2	of5		
Depth (Feet)	Sample No. and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Beta/Gamma Reading (cpm)	Profile	Profile Description		ell/Piezomete Construction Detail	ər	
20.0	SS. 5		5.0		ND		Sandy - Same as Above Clay  - Becomes Dusky Red to Dk. Reddish Brown at 20.3 - Becomes Damp at 20.5'				
25.0	SS 6	5.0 <		<1	ND		Clayey - Dusky Red to Med. Red, Sand is Fine- to Med Sand Grained, Moist			12-1/4" — Dia. Boring	
_	1						Sand - Grayish Orange, Med to Coarse-Grained, Moist		BB	8" I.D.	
27.5 		NA					Silty  - Dusky Red with Few Grayish-Black Mottles, Very Stiff, Coarse-Grained Wet Sand Lenses Throughout, Damp  - Becomes Wet at 27.7'	Cement/ Bentonite Grout		- Steel Casing	
30.0	SS 7		5.0	<1	ND		Sand - Lt. Gray to Lt. Brown, Med to Coarse-Grained, Wet  - Becomes Very Coarse-Grained with Trace Gravel (\$1/8" in Dia.) and Dk. Gray Subrounded Shale Fragments at 31.5'		T	4" 1.D Sch 40 — PVC, Flush- Joint hreaded Riser	
35.0	SS 8		2.5	<1	ND		Shale - Med. Bluish Gray to Med. Gray, Highly Weathered Soft to 35'			Pipe	
37.5	WR		NA	NA	NA.		- Auger Refusal at 35.0'				

1.41							Boring Log	Sec. 1	A Tilde	
Client	-	Fa	nsteel	, Inc.			The state of the s	0	MW-151D	
Locatio	in _	Mus	kogec	Oklal	homa			entist BES		
Date S	tarted	6 <del>10</del>	2	2/15/9	3		Surface Elevation (ft/msl) 540.55  Bottom of Well (ft) 70.0 Checked	By/Date <u>RCH - 5/7/93</u>		
Date C	omple						Bottom of Boring (ft)85.0 Page	3	of5	
Depth (Feet)	Sample No. and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Beta/Gamma Reading (cpm)	Profile	Profile Description	100	ell/Piezometer Construction Detail	
40.0	Core 1	NA	NA	NA <1	Range 40-80 S		Shale  - Med. Dk. Gray (N-4), Siliceous, Laminations Angled Slightly (-5°), Horizontal Fractures and Some 45° Fractures, No Staining Evident, Some Spalling of Core Fragments		8" I.D. Steel Casing 12-1/4 Dia Boring	
45.0	Core 2	90%	62	<1	Range 40-95		- Becomes More Competent at 45.54' - No Return from 46.0' to 49.75'  - Regain Return and Grayish Black Clay, Soft at 49.75'	Cement/ Bentonite Grout—	4" I.D Sch 40 PVC Flush	
50.0 - - 52.5 - - - 55,0	3	85%	62	<1	Range 40-80		Sandy Shale  - Lt. Gray (N-7), Thin Laminations, Fractured Along Bedding Planes, Some Shale Partings and Pressure-Solution Features Similar to Styolites, Interlaminated with Dk. Gray (N-4) Shale, Lt. Gray Laminae are Calcareous, Dk. Gray are Siliceous and Hard  - Med. Dk. Gray (N-4), Soft, Fissile, Clay Rich, Few Fractures, Sharp Contact with Overlying Sandy Shale  - Fractured from 52.3' to 52.5' and 53.55' to 56.0', No Staining Evident  - Becomes Grayish Black (N-2) at 53.05'  - Core Dry when Broken		Joint Threaded Riser Pipe	
57.5	Core 4	18%	57	<1	Range 40-80			Bentonite Pellets —		

							Boring Log	it was			
Client	n _	Mus	kogee	Okla	homa		Driller A. W. Pool Drilling Field So Surface Elevation (ft/msl) 540.55	cientist	ntist <u>BES</u>		
Date S							Bottom of Well (It)		RCH - 5/7/93		
Date C		-					Bottom of Boring (ft) 85.0 Page	4	of5		
Depth (Feet)	Sample No. and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft	H-Nu Reading (ppm)	Beta/Gamma Reading (cpm)	Profile	Profile Description	100	ell/Piezometer construction Detail		
60.0	Core 4	18%		<1	Range 40-80		- Becomes Med. Lt. Gray (N-7), Slightly Harder from 59.1' to 59.35'  - Becomes Med. Hard, Slightly Fissile, Siliceous with Some Clay-Filled Horizontal Fractures at 62.7', 63.4', 64.2', and 64.65'  - Fractured at 30° Angle from 64.4' to 64.5', Shale Grades to Dk. Gray (N-3)	1	4" I.D. Sch 40 — PVC, Flush-Joint, Threaded, Riser Pipe  7-7/8" Dia. Boring		
67.5	Core 5	68%	94	<1	Range 40-100		<ul> <li>Highly Fractured from 65.0' to 68.3', Horizontal Fractures with No Staining, Very Fissile, Shale Partings Evident Along Fracture Surfaces</li> <li>Bedding Plane Fractures (~10° Angle) from 66.7' to 67.13'</li> <li>Some Clay Filling at 67.8' and 68.2'</li> </ul>		4" I.D. Sch 40 — PVC. Flush- Joint, Threaded, Mfg. Slotted (0.010") Screen		
72.5 - - - 75.0 - - - 77.5	Core 6	95%	99	<1	Range 40-90			Bentonite Pellets —	5" Dia. Boring		

	Boring Log				
ClientFansteel, Inc.	Project No. 111	Boring No.	MW-151D		
Location Muskogee, Oklahoma	Driller A. W. Pool Drilling Surface Elevation (ft/msl)540.55	Field Scientist	entist <u>BES</u>		
Date Started2/15/93	Bottom of Well (ft) 70.0	Checked By/Date	By/Date <u>RCH - 5/7/93</u>		
Date Completed 2/22/93	Bottom of Boring (ft) 85.0	Page5	of5		
Sample No. Sample No. Sample No. Sample Recovery (ft) H-Nu Reading (ppm) Beta/Gamma Reading (cpm)	Profile Description		Well/Piezometer Construction Detail		
	- Zone of Thin Horizontal Fractures f 80.35', Very Soft - Horizontal Fractures with Clay Fills 81.45', and 82.93'	Bentonite	Dia. Boring		

SS = Split-barrel sample.
ND = Not detected.
NA = Not applicable.
WR = Water rotary.

Client		Fa	ınsteel	Inc.			Project No. 111 Boring	No	MV	V-68S			
Locatio	n _	Mus	kogee	, Okla	homa		mid .	ientistASH					
Date S	tarted			2/10/9	3		Surface Elevation (ft/msl) S27.78 Checker  Bottom of Well (ft) 26.8 Checker	d By/Date	By/DateBES 3/1/93				
Date C	omple	eted .		2/10	/93			1	of _	2			
Depth (Feet)	ple No. Type Ilows (6") OD (%) mple very (ft) Reading pm) lation 3/hr)						Profile Description	С	Well/Piezometer Construction Detail				
0.0							Silty - Lt. Brown to Med. Orange Brown, Few Med. Gra	6" I.D. Protective Steel — Casing w/ Locking Cap	M1	4" I.D. PVC Vented Slip Cap Ground Surface			
-	ss 1		2.0	0	450	G <sub>re</sub>	Clay to Lt. Gray Mottles, Abundant Black Organic Remnants, Dry to Damp		100	Concrete Well Pad			
2.5	SS 2		5.0	0.	450		- Becomes Med. Reddish Brown at 5.2'	Cement/ Bentonite Grout		4" I.D. Sch 40 PVC, Flush- Joint. Threaded, Riser Pipe			
7.5		NA.					Clayey - Mod. Reddish Brown with Some Med. Brown to Lt. Brown Mottles, Sand is Med to Fine-Graine Damp	Bentonite d. Pellets	•				
- 10.0 -	SS 3		5.0	0	450			Fine Silica—— Sand	•	9-7/8" Dia. Boring			
12.5 - - - - - 15.0	SS 4		5.0	0	400		- Becomes Med, Grayish Brown at 15.8'	Coarse Silica —— Sand		4" I.D. Sch 40 PVC. Flush Joint, Threaded, Mfg. Slotted (0.010") Screen			
175	SS 5		5.0	0	400		Silty - Med. Gray to Lt. Gray, Damp to Moist Clay						

- 700	E.			X,			Boring Log	IV.	Aug -	Wan.	1 4	
Client		Fa	insteel	Inc.			Project No111 Borin	ng N	lo	MW.	688	
Locatio	n _	Mus	kogce	Oklal	noma			Sci	ientistASH			
Date S	tarted			2/10/9:	3		Surface Elevation (ft/msl) 527.78  Bottom of Well (ft) 26.8  Check	cked	By/Date	By/Date <u>BES 3/1/93</u>		
Date C	omple	eted		2/10	/93			e	2	of	2	
Depth (Feet)	Sam and SPT B or R. (p. Rad (µF) (µF) (µF) (µF) (µF) (µF) (µF) (µF)						Profile Description	Well/Piezometer Construction Detail				
20.0	SS 5		5.0	0	400		Silty - Same as Above Clay  Sand - Med. Brown, Med to Fine-Grained, Wet				4" I.D. Sch 40 PVC, Flush Joint, Threaded	
22.5	SS 6	NA	5.0	0	0		Clay - Med. Brown, Stiff, Moist  - Med. Brown, Med to Fine-Grained, Wet - Becomes Coarse- to Very Coarse-Grained at a  Shale - Med. Bluish Gray, Mod. Fissile, Moist	12.5'	Coarse Silica Sand		Mfg Slotted (0.010") Screen  9-7/8" Dia. Boring	
									4" L.D. Sch 40 PV Flush-Joi Threaded, End Cap	1		

SS = Split-barrel sample.
NA = Not applicable.

							Boring Log	
Client Location Date S Date C	on tarted	Mus	kogee	2/2/93 2/2/93	homa		Driller A. W. Pool Drilling Field Surface Elevation (ft/msl) 536.2  Bottom of Well (ft) NA Check	Scientist RS  Red By/Date ASH - 3/9/93
Depth (Feet)	Sample No. and Type	SPT Blows (67) or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description	Well/Piezometer Construction Detail
	SS 1		2.5	0	400 500 450	==	Silty - Med. Orange Brown, Mottled with Gray Fine- Clay Grained Sand, Very Dense, Damp	Grou
5.0 - - - - 7.5	SS 2		5.0	0	500		- Predominantly Gray and Dry from 5.4' to 7.2'	
10.0	3	NA	5,0	0	500		- Black Streaks encountered from 8.5	Cement/ Bentonite Grout
	SS 4		5.0	0	400		Becomes Predominantly Med, Orange Brown at 15.8'  - Few Black Shale Fragments at 17.0'	

	16		3, 4	4-7	la.		Boring Log		1			
Client Location Date S	n _	Mus	kogee	Oklal	homa		Project No	Field So	No cientist d By/Date 2	RS ASH -	3/9/93	
Depth (Feet)	Sample No. and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description		Well/Piezometer Construction Detail			
20.0	SS 5	<i>(</i>	5.0	0	450		Silty - Same as Above Clay - Becomes Moist at 18.5'		Cement/ Bentonite Grout		9-7/8 Dia Boring	
25.0	SS 6	NA	5.0	0	400		- Saturated from 26.5' - Med. Orange Brown, Very Fine-Grained Sorted, Saturated	zł, Well				
							Solve, Salatalee			*****		

SS = Split-barrel sample.
NA = Not applicable.

					- 1		Boring Log						
Client Location Date S Date C	on tarted	Mus	kogee	, Oklal 2/2/93 2/2/9	noma		Driller A. W. Pool Drilling  Surface Elevation (ft/msl)533.7  Bottom of Well (ft)NA	Field Scie	o. B-14  entist RS  By/Date ASH - 3/9/93  1 of 2				
Depth (Feet)						Profile	Profile Description		Well/Piezometer Construction Detail				
   											Ground Surface		
_ _ _ 	SS 1		2,5	o	500 400		Silty  - Med. Brown, Rooted to 0.5', Damp  - Becomes Med. Orange Brown and Mottle  Gray Sand and Black Streaks at 0.5'  - Becomes Very Dense at 1'  - Becomes Predominantly Med. Gray, Mo						
5.0	SS 2		5.0	0	500		- Dry from 4.0' to 5.5' - Becomes Damp to Dry at 5.5'						
7.5 - - - 10.0	SS 3	NA NA	5.0	0	500		- Becomes Damp at 7.5°		Cement/ Bentonite Grout		9-7/8' Dia. Boring		
12.5	SS 4		5.0	0	500		- Becomes Dense at 12.5						

97.							Boring Log			A.			
Client		M. SANS	in which the				Project No		Scientist RS				
Date S	tarted	-		2/2/93		-	Bottom of Well (ft) NA	By/Date	ASH - 3/9/93				
Date C							Bottom of Boring (ft)	Page	2 of 2				
Depth (Feet)	Sample No. ard Type SPT Blows (6") or RQD (%)			H-Nu Reading (ppm)	(ppm) Radiation (µR/hr) Profile		Profile Description		Well/Piezometer Construction Detail				
_ _ _ 					400		Silty - Same as Above Clay - Becomes Malleable at 18.5'						
22.5	5	NA:	5.0	0	500		- Becomes Predominantly Med. Gray at	t 22.5'	Cement/ Bentonite Grout		9-7/8" Dia. Boring		
25.0	6	diame	5.0	Ō	500		- Becomes Moist at 26.8' - Becomes Saturated at 27.5'						
							- Decomes Saturated at 21.5						

SS = Split-barrel sample.
NA = Not applicable.

							Boring Log		DANGE AND				
Client Location Date S	on _	Mus	kogec	, Oklai 2/5/93 2/5/9	homa		Driller A. W. Pool Drilling Field Sci Surface Elevation (ft/msl) 546.0  Bottom of Well (ft) NA Checked	entist	o. B-57 entist ASH  By/Date BES - 3/5/93  1 of 2				
Depth (Feet)						Profile	Profile Description		Well/Piezometer Construction Detail				
				+			Silty - Dk. Brown, Loose, Trace Fine-Grained Sand,		VIII.	Ground Surface			
<u> </u>	SS 1		1.0	0	500		Clay Rooted to 1.8', Wet						
	SS				500		Sandy - Med. Gray with Some Dk. Reddish Brown Mottles. Clay - Med. Gray with Some Dk. Reddish Brown Mottles. Hard, Sand is Fine- to MedGrained, Dry						
5.0  	2		5.0	0	475		- Mottles Become Med. Orange Brown at 4.6'  - Abundant Black Organic Inclusions from 7.0' to						
7.5	SS 3	NA	5.0	0	500		7.5'  - Becomes Predominantly Orange Brown with Few Lt. Gray to Med. Gray Mottles at 9.5'	Cement/ Bentonite Grout		9-7/8" Dia. Boring			
12.5			110		450		Silty - Lt. Gray to Med. Gray, Very Hard, Few Med. Clay Orange-Brown Mottles, Trace Orange-Brown Nodules, Dry to Damp						
15.0	SS 4		5.0	0	500								
17.5	SS 5		5.0	0	500		<ul> <li>Becomes Med. Orange Brown, Damp to Moist at 17.0'</li> </ul>		IIII				

ir il ilik			1.4				Boring Log	
Client Location Date S	n tarted omple	Mus	kogee	Oklai 2/5/93 2/5/5	homa		Driller A. W. Pool Drilling Field S Surface Elevation (ft/msl) 546.0  Bottom of Well (ft) NA Checket	No. B-57  cientist ASH  d By/Date BES - 3/5/93  2 of 2
Depth (Feet)	Sample No. and Type	SPT Blows (6") or RQD (%)	Sample Recovery (ft)	H-Nu Reading (ppm)	Radiation (µR/hr)	Profile	Profile Description	Well/Piezometer Construction Detail
20.0	SS 5		5.0	0	500		Silty - Same as Above Clay	Cement/ Bentonite Grout 9-7/8" Dia. Boring
22.5	SS 6	NA.	5.0	0	500		Clayey - Lt. Reddish Brown, Moist Silt	
27,5	SS 7		5.0	0	500		Sand - Med. Brown, Fine-Grained, Well Sorted, Moist - Becomes MedGrained, Wet at 30.0'	
32.5								

SS = Split-barrel sample.
NA = Not applicable.

DRI	ILLI	NG	/SAM	PLIN	1G	233/151/199	SAMPLING PE Amy Britt			Hal Cant	well	Date 9/6/2006	
AC	TIV	ITY	RECO	ORD	)	SAMPLING STATION		COORD			W-611	SHEET NO.	
			gee City-			GW		-		7, -95.30	611	1	
SITE			Author			HOLE SIZE	DRILLING CONT						
The second second		Andrew Street, and Street, and	HOD/EQU		1T	2 inch well		lohawk D					
	v Stea					SKETCH (LOCATIO	ON, ORIENTATI	ON, FAC	LITIES	, OTHER	NOTES		
CHRC	DNOL	OGIC	AL RECO	ORD		-							
10:34		1000	start drilli	ina		- 1		■ GW-0	1	T			
11:40			stop drilli	-			GW-03	• GW-	02	N			
				haur-our-our-		GROUTING (Mix Des	ign, Method)		DECO	TAMINAT	TION (Met	hod)	
GROUN	ND EL.		T/CASING EL.	DEPTH H2O	TIME/ DATE	Temporary well 23', bentionite	- Sand pack from 23		Alco	nox with	n high pressure spra		
	_					BORING	GLOG						
_		Z						>			S	Z	
O DEPTH BELOW SURFACE	SM 0'-0.7' dusky red (3/3 10R) fine (CL 0.7'-4' yellowish red (4/6 5YR) w					ION / CLASSIFICATI		% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL	
-	eam19.3	CL.	0.7'-4' yell	owish r	ed (4/6 5	YR) well sorted sand	y clay	80					
1'										-		1 1 1	
2'											1.6		
3'			100								12		
4'			4'-5' no re	covery							. 12		
5'		СН	5'-7.3' stro	ong bro	wn (5/6 7	.5 YR) fat clay with s	some medium	46					
6'			grained sa	and				1	-		0.9		
			7.3'-10' no	rocov	on.								
7'			7.3-10 HC	Tecove	эгу								
8'					-			-		-		111	
9'		-											
10'	200000	CH	10'-15' yel	lowish	red (4/6 !	5YR) 1 cm thin layers lined sand, damp	of fat clay	100			0.5		
11'	223(20)	SP	and medit	ani to c	ourse gra	inieu sanu, uamp					117		
12'	98698						-0.00				0.1	1   1	
100												}	
13'	(1000)												
14'	W. W. W.						1 1 1						
15'	803000	CH	15'-18.4' s	same as	sabove			68					
16'	5000000										0		
17'	105658												
18'	2000000		18.4'-20' n	no reco	very								
	(MS) &										0.3	1	
19'		00	201 221	loudet	and JETA	VD) fine to medical	aralas d	400					
20'		SC	clayey sar	nd	rea (5/6 t	SYR) fine to medium	grained	100					
F	DE		3	SIGNA	TURE O	F SAMPLE TEAM LE	ADER				FIGURE	NO.	

.

		SAMPLING			MPLING PERSONNEL  Amy Brittain, Jon Reid, Hal Cantw					
		RECORD	233/151/199	Amy Britt			al Cant	well	9/6/2	
M	uskog				COORE	INATES			SHEET	
		Authority							1 2	
GRAPHIC LOG	SOIL	DESCRIP			% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL	CONSTRUCTION
a este de la constanti	eo.	22'-22 A' vallowish rad /	5/8 5VP) medium to	course sand	12	ee 01	11:30	0		
	SP	22.4'-25' no recovery	5/6 51 K) medium to	course sand	13	33-01	11:30		<b>      </b>	88
	SP	25'-27' yellowish red (4/	6 5YR) medium to co	ourse grained	100					
	on	271 27 51 (5/4 2 5)			- 70					
94-9444-0	SP	27.5-30' no recovery	) very course sand		10					
			-14 - 2		-					
		well screened from 25'-	30'							7
		1 15.	8-10-10-1							1
		0-6480								1
	=				7					
			1							
			19)							1
								-		
100										1
			- to							
				1-14						1
		4	10 10							
					-					
		SIGNATURE O	F SAMPLE TEAM LE	ADER				FIGURE	NO.	
	М	GRAPHIC LOG SOIL CLASSIFICATION	Muskagee City-County Port Authority  DESCRIP  SP 22'-22.4' yellowish red (22.4'-25' no recovery  SP 27'-27.5' gray (5/1 2.5Y 27'.5-30' no recovery  well screened from 25'-	Muskagee City-County Port Authority  DESCRIPTION / CLASSIFICAT  DESCRIPTION / CLASSIFICAT  SP 22'-22.4' yellowish red (5/8 5YR) medium to consume the consumer to consume the consumer to consumer the consumer that consume	Muskagee City-County Port Authority  BORING LOG  DESCRIPTION / CLASSIFICATION  SP 22'-22.4' yellowish red (5/8 5YR) medium to course sand 22.4'-25' no recovery  SP 25'-27' yellowish red (4/6 5YR) medium to course grained sand, very wet  SP 27'-27.5' gray (5/1 2.5Y) very course sand 27.5-30' no recovery	Muskagee City-County Port Authority  BORING LOG  DESCRIPTION / CLASSIFICATION  SP 22*-22.4" yellowish red (5/8 5YR) medium to course sand 22.4"-25" no recovery  SP 25*-27" yellowish red (4/6 5YR) medium to course grained sand, very wet  SP 27*-27.5" gray (5/1 2.5Y) very course sand 27:5-30" no recovery  well screened from 25*-30"	Muskagee City-County Port Authority  SampLing Station  GW-01  BORING LOG  DESCRIPTION / CLASSIFICATION  SP 22'-22.4' yellowish red (5/8 5YR) medium to course sand 22.4'-25' no recovery  SP 25'-27 yellowish red (4/6 5YR) medium to course grained 3. SS-01  SP 27'-27.5' gray (5/1 2.5Y) very course sand 27.5-30' no recovery  well screened from 25'-30'	Muskagee City-County Port Authority    SAMPLING STATION   GW-01	Muskagee City-County Port Authority  SAMPLING STATION  GW-01  BORING LOG  DESCRIPTION / CLASSIFICATION  SP 22*-22.4' yellowish red (5/8 5YR) medium to course sand  SP 22*-22.7' yellowish red (4/6 5YR) medium to course grained  SP 27*-27.5' gray (5/12.5Y) very course sand  100  SP 27*-27.5' gray (5/12.5Y) very course sand  well screened from 25*-30'	Muskogee City-County Port Authority  SAMPLING STATION  GW-01  BORING LOG  DESCRIPTION / CLASSIFICATION  SP 22'-22.4' yellowish red (5/8 5YR) medium to course sand  SP 22'-27.2' yellowish red (4/6 5YR) medium to course grained  SP 27'-27.5' gray (5/1 2.5Yr) very course sand  SP 27'-27.5' gray (5/1 2.5Yr) very course sand  Well screened from 25'-30'  Well screened from 25'-30'

DKILL	ING	S/SAM	PLIN	1G		SAMPLING F			1.10		Date
ACTIV					233/151/199 SAMPLING STATION		rittain, Jon			well	9/6/200 SHEET NO
		ogee City-			GW	-			9, -95.30	0620	1
SITE	MUSIK	Autho		, i oit	HOLE SIZE	DRILLING CO					-
DRILLING	METI			٧T	2 inch well		Mohawk D	rilling/	Ryan Th	ompsor	1
Hollow Ste					SKETCH (LOCATION	ON, ORIENTA	TION, FAC	LITIES	, OTHER	NOTES	)
CHRONOI	OGIC								•		
13:15	-	start drill			-		• GW	-01			
14:35		stop drill	1 (C) (1 (C) (T) (C)			0144 00			N		
			9		1	GW-03	L.				
					1		• 5	W-02			
								I====			
GROUND EL		T/CASING	IDEDT	TIME	GROUTING (Mix Des	ign, Method)		DECO	ANIMAT	TION (Met	hod)
SKOUND EL	•	EL.	H2O	DATE	Temporary well			Alcor	nox with	high pre	ssure spr
					23', bentionite	e chips from	23'-21'	, 4001	.o. mai	gii pic	Journ opin
					BORIN	G LOG					
< /r	l g						9			FIELD VAPOR TEST READINGS	WELL
0 00	K						CORE RECOV.	8	>	POR	Ē
H H H			DE	SCRIPT	ION / CLASSIFICATI	ON	Ä.	E	유민생	VAF	TRU
DEPTH BELOW SURFACE GRAPHIC LOG	SOIL							SAMPLE LOG	TIME OF SAMPLE RECOVERY	ST	ELL SNS
	SP	W 0 71 40	J JJ.	- b	mn EVOVES - modi	- and and	88 88	S AS	E & B	出出	₹8
0'		sandy soi			(3/3 5YR) fine-media	im graineo	- 00				
1'	CL	0.7'-4.4' b	rown (5	/3 7.5YR	) sandy clay					0.5	1
2'											1
3'											
4'	1	4.4'-5' no	recover	y							1 1 1
	CI	Carried All Charles		7	andy clay w/ some b	ack material	100				1   [
5'		0 10 510	WII (G/G	7.01117	array oldy in bonne b	100				1 1 1	
6'											1   1
7'	-									1.1	1   1
8'	=		-								11
9'											1
10'	CL	10'-15' lig	ht brow	n (6/3 7.5	SYR) sandy clay		66				
11'										4.3	
12'		40.01.45									1
13'		13.3'-15' ו	no reco	very							
14'	-										
15'	СН	15'- 21' lig	ght brow	n (6/3 7.	5YR) sandy fat clay		42				
16'										7.3	
		17.1'-20' i	no recov	very				-			
17'											
18'				110							
19'					-0				-		
	CH	20'-21' lig	ht brow	n (6/3 7.5	YR) sandy fat clay		28			11.5	
20'	-										

DRI	LLIN	VG/S	SAMPLING	PROJECT CODE				-10		Date
			RECORD	233/151/199	Amy Brit	tain, Jon	Reid, H	iai Cant	well	9/6/200
SITE	M	uskog	gee City-County Port	SAMPLING STATION	20		INATES		2000	SHEET NO
			Authority	BORIN		] 35	.77589	, -95.30	620	2
DEPTH BELOW SURFACE	GRAPHIC LOG	SOIL	DESCRIPT	TION / CLASSIFICAT		% CORE RECOV.	SAMPLELOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL
21'	Ĕ	CH	21'-21.4' brown (4/4 7.5	YR) fat clay			u,			<b>***</b>
22'			21.4'-25' no recovery				-			₩ 1
23'						-				B8888 B
24'							-15	1		
25'		СН	25'-28.8' strong brown ( medium to course grain	4/6 7.5YR) fat clay wi ed sand	th some	76				
26'							00.44	0,00	24.4	
27'							SS-11	2:38	24.4	
28' 29'			28.8'-30' no recovery							
30'		SP	30'-31.6' light brown (6/-	4 7.5YR) medium to d	course	32	SS-02	2:45		
31'			grained sand, wet							
32'			and the second							
33'										
34'										
35'	0000000		Total depth of well 35' Black shale found in she	on of lost awars					100	
36'			DIACK SHAIR IOUNG IN SN	de of last auger		-				
37'						79.4				
38'										
39'										
40'							-			
41'					Table Table					
42'										
43'						17-00-3				
44'							- 27			
45'						-				
46'				C markets						1
47'							-			
48'				1.4						
49'						-				
50'										
1	AEC		SIGNATURE O	F SAMPLE TEAM LE	ADER				FIGURE	NO.
	4	M O M	-							

DR	ILLI	NG	/SAM	PLII	VG.	PROJECT CODE						Date
			REC			233/151/199	Amy Britt				well	9/6/2006
AC						SAMPLING STATION	Total Control of the	COORD	1017-20-20-20-20-20-20-20-20-20-20-20-20-20-		004	SHEET NO.
SITE	P	wusko	ogee City- Author		у Роп	GW HOLE SIZE	DRILLING CONT	RACTOR/	DRILLE	8, -95.30 R'S NAME	021	11
DRILL	ING	METH	HOD/EQU		NT	2 inch well		ohawk D				)
	v Stea					SKETCH (LOCATIO	ON, ORIENTATI	ON, FACI	LITIES	, OTHER	NOTES	)
CHRO			AL RECO	ORD				-1	9.0	<b>A</b>		
TIME			ACTIVITY					• GW	-01	T		
16:14			start drill				014/ 00	1		N		
17:40			stop drilli	ing		1	GW-03					
								• G	W-02			
						GROUTING (Mix Des	ign, Method)		DECO	NTAMINAT	ΓΙΟΝ (Met	thod)
GROUI	ND EL.		T/CASING	DEPTI H2O		Temporary well -	Sand pack fro	m 37.5'-		200000000000000000000000000000000000000		
	_		EL.	HZU	DATE	25.5', bentionite			Alco	nox with	high pre	essure spray
		_		-	-	BORING	GLOG		-			
_		Z				DOM		>		T	s <sub>2</sub>	z
DEPTH BELOW SURFACE	90	SOIL						CORE RECOV.	g		FIELD VAPOR TEST READINGS	WELL
田田田	GRAPHIC LOG	SE		D	ESCRIPT	ION / CLASSIFICATI	ON	200	SAMPLE LOG	E 11. 71	EAD EAD	25
FA	FH	SSI						SO	APL:	AP VOX	J R	1 ts
SUF	GR	SS						28	SAR	TIME OF SAMPLE RECOVERY	田田田	N S
0'		ML	0'-2' brow	n (5/3	7.5YR) fin	e silly soil		78				
1'												
2'		CL	2'-3.8' dar	k brow	n (3/2 7.5	YR) sandy lean clay					0	
3'			3.8'-5' no	recove	ry					101-		
4'			FC 181		IF IO T			783				
5'		CL	grained sa	ng bro and w.	some bla	5YR) lean clay with f ck material	ine	100				111
6'		-	-			1111111		-		-		
7'											0	
8'												
								-		-		
9'		CH	10-13 41	rown (	5/4 7 5VE	R) fat clay with fine gr	ained sand	68				
10'		On	10-10,4	J.OWII (	G/4 1.011	y lat day with fille gr	anica sana	08				
11'		-									0	
12'												
13'		******	13.4'-15' r	10 roos	Voni							
14'			15.4-15 1	10 1600	very	1791.0						
		СН	15'-17.9' 1	orown (	5/3 7.5YF	R) fat clay with fine gr	alned sand	58				
15'					Constitution of Constitution o			-		-	0	
16'											U	
17'			17.9'-20' r	no reco	very							
18'												
19'												
20'		CH	20'-24.3' b	rown (	5/3 7.5YF	() fat clay with fine gr	ained sand	86				
20		-		SIGN	TUDE	F SAMPLE TEAM LE	ADER	1		1	FIGURE	NO
3			3	OIGIN/	NI UNE U	SAIVIFLE TEAIVILE	ADER				HOURE	NO.
ZA V		H O	W. A.									
	dean, attract	CONNENTAL										
	1		A STATE OF LAND OF LAN									

ê

DRI	1111	IG/S	SAMPLING	PROJECT CODE	SAMPLING PE	RSONNE	L			Date	o Deservice
			RECORD	233/151/199	Amy Britts	ain, Jon I	Reid, F	Hal Cant	well	9/6/20	006
SITE			gee City-County Port	SAMPLING STATION		COORD				SHEET	
) I E			Authority	GW-		35	.77578	3, <b>-</b> 95.30	821	2	
	1	Z		BORIN	G LOG	131		Тщ	10	1 -	,
DEPTH BELOW SURFACE	GRAPHIC LOG	SOIL CLASSIFICATION	DESCRIP	TION / CLASSIFICAT	% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL	CONSTRUCTION	
21'								-			
22'									0	1	1
23'		-								28888	188
24'							-			-	
25'		CH	25'-25.5' brown (5/3 7.5 25.5'-30' yellowish red (	YR) fat clay with fine	grained sand	100		-		***	88
26'		-	lenses	and the state of t							33.55
27'		-					4	-		_	
28'									0		
29'											
30'		SW	30'-32.8' light brown (6/ grained sand, moist	3 7.5YR) medium to	course	56			100		
31'			granieu sanu, moist						0		
32'			32.8'-35' no recovery								
33'			U.S. O. SO HO recovery						4		
34'				energy of the second se					******	<b>         </b>	
35'		GW	35'-37.5' light brown (6/ medium to very course	3 7.5YR) sandy grave	el, well sorted	66					1
36'			wet	дтаптес, регонез пр	to rom,			-			
37'	1000		total depth 37.5 feet								
38'-			iotal depart or to rect								1
39'											1
40'											1
41'											I
42'				1377							
43'											
44'											
45'											
46'											
47'										1	
48'										1	
49'	, N									1 1	1
50'		77									
			ISIGNATURE O	F SAMPLE TEAM LE	EADER	1			FIGURE	NO.	1

. 1

111		NG	/SAMI	PIIN	1G	PROJECT CODE	SAMPLING PE					Date
						233/151/199	A. Brittain, J.				vidson	12/12/20
AC			RECO			SAMPLING STATIO		COORD		A STATE OF THE PARTY OF THE PAR	-070	SHEET NO
SITE	ľ	viusko	ogee City-		Port	HOLE SIZE	DRILLING CONT			0, -95.30	53/3	111
ווסו	INIC	METL	Author		IT	2 inch well	DHILLING CONT			ny Jarma	n	- 2
JHILL			v Steam A		N.I	SKETCH (LOCATI	ON, OBJENTATION	ON FAC	LITIES	OTHER	NOTES	Υ
CHRC			CAL RECC					0.1,		1 3 11 121 1	110120	
IME			ACTIVITY			1		• GW-0	1	<b>A</b>		
3:38	pm		start drilli	ing			1		1	20		
4:15	pm		stop drilli	ng			GW-03	oMPA-	ZIVA	N		
						1	•	OMPA	2010/09/09 00:00	0000000		
						4	MPA-2W O	W-02 O	MPA	-2E		
						GROUTING (Mix De	sign Method)		IDECO	TAMINAT	ION (Mot	thod)
SBOU	ND EL.		T/CASING	DEPTH	ITIME/	And the state of the state of the	1000		DECO	VI AIVIIIVA I	ION (INE	isod)
ai 1001	IU LL.		EL.	H2O	DATE	Temporary well			Alcoi	nox with	high pre	essure spra
	_			24.6	8:40	30', bentio	nite chips 15'-1	8'	1		g., p.c	occirc opin
						BORIN	G LOG					
>		SOIL						>			SS	Z C
NO NO	GRAPHIC LOG	ATI						% CORE RECOV.	8	>	FIELD VAPOR TEST READINGS	WELL
HH H	⊇	E SE		DE	SCRIPT	ION / CLASSIFICAT	ION	ш	Щ	F E E	VAP	5.5
T.F.	AP.	L						E	SAMPLE LOG	크루잉	01 F	A L
DEPTH BELOW SURFACE	GR	SO							SAI	TIME OF SAMPLE RECOVERY	黑瓦	W S
0'		CL	0-5' yellow	vish bro	own (5/6	10YR) fine grained s	ity lean clay	64				
1'												
										-	-	
2'											0	
3'						1					0	
4'		-		-			10.		-			1
5'		CL	5-10' pale	brown	(6/3 10Y	R) fine grained sand naterial	y lean clay	100				1
6'			with some	Diack	organic n	naterial						1   1
												111
7'				-20.70				77775777				1   1
8'				1000				-	-		1.3	1   1
9'				-				1-				
10'		CL	10-15' stro	ong bro	wn (4/6 7	.5YR) fine grained s	andy lean clay	100				
			unio				75.	-		-		1
11'												
12'					1-111		1					
13'								-			3.5	
14'											15 14	
15'		CL	15-17' stro	ong bro	wn (4/6 7	.5YR) fine grained s	andy lean clay	100				
								1 4		-		
16'			T9 621		182-1	1 40VBV #						
17'		CH	17-20' yell	owish l	orown (5/	4 10YR) fine grained	rat clay	100			100	
18'											2	
19'					1000							
		СН	20-24' bro	wn /5/9	10YB) 6	ne grained sandy fal	clav	100				
20'		OIT						1.00				
	and the second second		The same of the sa	CICNIA	THE	F SAMPLE TEAM LE	ADED				FIGURE	NO

9.

	IVI	ΓY F	SAMPLING RECORD	233/151/199		Brittain, n Lloyd, [ COORD	Jarrett		on	Date 12/12/	
ITE	M	uskog	ee City-County Port Authority	SAMPLING STATION MPA-				), -95.30		SHEET 2	
			Authority		GLOG	03.7	73000	, 33.00	13010	1 -	
DEPTH BELOW SURFACE	GRAPHIC LOG	SOIL	DESCRIP	TION / CLASSIFICAT	ION	% CORE RECOV.	SAMPLELOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL	CONSTRUCTION
21'										12.	
22'											
23'										(A)	
24'		CH	24-28,5' yellowish brow fat clay, moist	n (5/6 10YR) fine gra	ined sandy	100			2.4		
25'			rat oldy, moist						2.7		
26'										6.1	
27'											
28'		CL	28.5- 29.8' brown (5/3 1	0YR) fine grained sa	ndy lean clay						
29'									7.5		
30'			29.8-30' black (2/1 10Y Total Depth = 30 feet								T
31'											
32'											
33'		-14		Ma Maria							
34'											
35'											
36'						-				-	
37'							-				
18											
9'											1
10'						1-					
1'											
2'	3										
3'			***								
4'									(0)		
5'			- Territoria								
6'											
7'			HILLENGE HAR								
8'											
19'											
0'											

...

ACTIVI	ITV		233/151/199	k, M. Lloyd, D. Davidso ORDINATES			12/12/200		
	IΙΥ	RECORD	SAMPLING STATION						SHEET NO.
SITE N	Musko	ogee City-County Port	MPA				7, -95.30	7062	11
SEANCE OF THE PARTY OF THE PART		Authority	HOLE SIZE	DRILLING CONTE					
		HOD/EQUIPMENT v Steam Auger	2 inch well SKETCH (LOCATION	ON ORIENTATIO			y Jarma		1
		CAL RECORD	SKE TOTT (LOOK IT	ON, ONIENTATIO	JIV, I AOI	LITTLO	OTTIETT	140120	
TIME		ACTIVITY			GW-0	1	<b>*</b>		
10:30		post hole down 3 feet		•	oMPA-		N		
10:41		start drilling		GW-03			N		
11:15		stop drilling			OMPA-		25		
				MPA-2W O	W-02	TIMIL Y	-20		
			GROUTING (Mix Des	sign, Method)		DECO	TAMINAT	ION (Met	hod)
GROUND EL.		T/CASING DEPTH TIME/	Temporary well	- Sand pack fro	m 35'-				
		EL. H2O DATE	23', bentionite	nox with I	nigh pre	essure spray			
		32.8 12:26	BORING						
	z		DOMIN	d LOU	>			S	z
DEPTH BELOW SURFACE GRAPHIC LOG	SOIL				% CORE RECOV.	g	900	FIELD VAPOR TEST READINGS	WELL CONSTRUCTION
DEPTH BELOW SURFACE GRAPHIC LOG	SI	DESCRIPTI	ON / CLASSIFICATI	ON	H. H.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READIN	300
FA H	SSI				OB.	1PLF	PLE	V D	1 AST
SUF GR/	SOL				8	SAN	TIME OF SAMPLE RECOVER	FES	WELL
0'	CL	0-2.5' yellowish brown (5/4	10YH) fine grained,	lean silty clay	50				
1'						7 -1			
2'									1 1 1
								0.1	111
3'									1
4'									
5'	CL	5-10' strong brown (4/6 7.5	YR) fine grained, lea	100				1	
6'									
7'								.000	
8'				***				0.4	1   1
9'									1
	CH	10-14' strong brown (5/6 7	5VR) medium to fine	a grained	100				1
10'	OIT	sandy fat clay	orny modum to m	graniosi	100				1
11'				100					
12'	-	79-	Application	177			-		
13'								1.3	
14'	СН	14-15' gray (6/1 7.5YR) fin	e grained fat clay		100			-1	
15'	СН	15-20' light brownish gray	(6/2 10YR) fine grain	ed, silty	100				
		fat clay						_	1
16'				1119-01					
17'								72	
18'								1.5	
19'		minute management	1,1						
20'	CL	20-22' pale brown (6/3 10Y	(R) fine grained, silty	lean clay	100				
DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Bi and	ISIGNATURE OF	SAMPLE TEAM LE	ADER	1		-	IGURE	NO.

..

. .

ARII	LLIN	IG/S	SAMPLING	PROJECT CODE	SAMPLING PE	RSONNE	L			Date
	IVI	TY F	RECORD	233/151/199	Meghai	Brittain, Lloyd, I	Dustin	Davidso	on	12/12/200
ITE	Mı	uskog	ee City-County Port	SAMPLING STATION		COORD				SHEET NO.
11.12			Authority	MPA		35.7	775807	7, -95.30	7062	2
				BORIN	IG LOG	_		1		
SURFACE	GRAPHIC LOG	SOIL CLASSIFICATION	DESCRIP	TION / CLASSIFICA	FION	% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL
21'										
22'		CL	22-25' brown (5/4 7.5Y)	H) sandy lean clay		100				
23'									1.3	
24'							7.711			
	Owesti	SC	25-26' brown (5/4 7.5Y)	R) fine to medium ara	ained	100		-		100
25'	150	CH	poorly graded sand with	n clay	ine seeined	100				
26'		CH	25-26' brown (5/4 7.5Y) poorly graded sand with 26-29' reddish brown (5 sandy fat clay, moist	94 5 m) medium to i	me gramed	100				
27'							HE-ICA II			
28'										
29'		СН	29-30' pale brown (6/3	10YR) medium to fin	e grained	100			2	
1		sw	sandy fat clay 30-35' very pale brown well-graded sand, wet	(7/3 10YR) fine to m	edium grained	70			-	
30'			well-graded sand, wet	1000						
31'						1				
32'								-	1.3	
33'	3,7			1777						
34'	1 3									
	-		To	otal Depth 35 feet	494	-				100
35'										
36'										
37'						1	-			1 1 1
38'										
39'										1
								-		1
10'	1			HIII						1
11'										
12'						1				
13'							-			1
14'				1911-124-1						
20.25)										
15'							-			
16'					9111144					
17'										1 1 1
18'			111111111111111111111111111111111111111		117-01					]
19'										1   1
		-		*******	1/15-41-32					+
50'			Tour	E 0 1 1 10 1 E TE 1 1 1 1 1					E101:5=	
		- G A	2	F SAMPLE TEAM LI	EAUEH				FIGURE	NO.

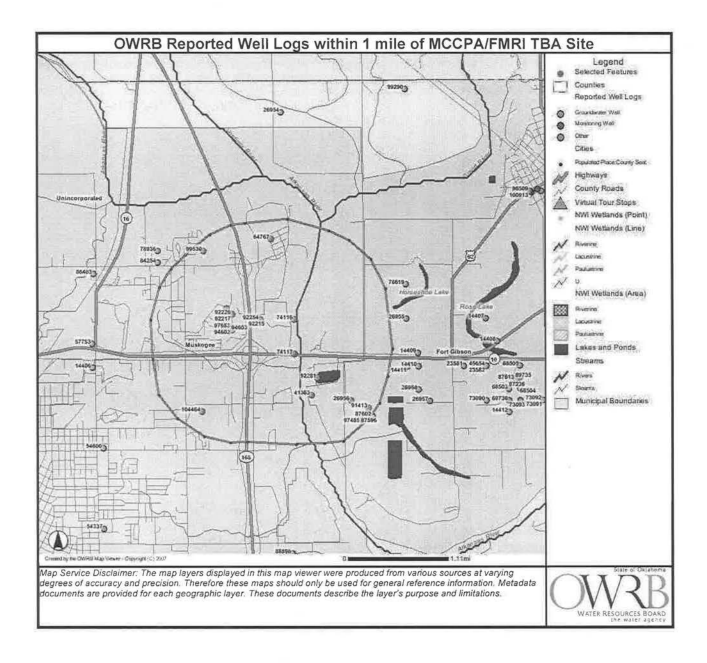
a <u>\*\_\_\_\_\_\_</u>

DR	LLI	NG	/SAM	PLIN	1G	PROJECT CODE 233/151/199	SAMPLING I	PERSONNE , J. Keck, M		d D Day	videon	Date 12/12/2	200
AC-	ΓIV	ITY	RECO	ORD		SAMPLING STATION		COORD			viusori	SHEET	-
			ogee City-	-		MPA		35.	77655	2, -95.30	6069	1	
SITE			Author			HOLE SIZE	DRILLING CO	The second secon	AND DESCRIPTION OF THE PERSON NAMED IN	The same of the same of the same of		-	
DRILL			HOD/EQU	A CONTRACTOR OF THE PARTY OF TH	NT .	2 inch well				ny Jarma			
			v Steam A			SKETCH (LOCATI	ON, ORIENTA	TION, FAC	LITIES	, OTHER	NOTES	)	
CHRC	NOL	OGIC	AL RECO						4				
1:04	nm		start drill			sale:		• GW-0		Ī			
1:30			stop drilli	-			GW-03 MPA-2W C	OMPA-OMPA-OMPA-OMPA-OMPA-OMPA-OMPA-OMPA-	2N	N -2E			
						GROUTING (Mix Des	sign, Method)		DECO	ANIMAT	TION (Met	hod)	
GROUN	ID EL.		T/CASING EL.	DEPTH H2O	TIME/ DATE	Temporary well	- Sand pack	from 24'-	Alas		himb mus		
			-	20	2:03	11', bentio	onite chips 9'	-11'	Alcoi	niiw xoi	nign pre	essure sp	Jra
		_	-		2.00	BORING	G LOG			-	7		
-	-	Z						>			S	Ž	<u> </u>
DEPTH BELOW SURFACE	GRAPHIC LOG	SOIL		DE	SCRIPTI	ON / CLASSIFICATI	ON	% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL	STI SOLI I GNISS
0'		SC	10-1.4 dari	k brown	(3/3 10Y	R) fine grained poor	ly sorted	100					T
1'			sand with									1	
			1.4-5' dar	k yellov	ish brow	n (4/6 10YR) fine gra	ined	100				1 1	1
2'			Sity fat Cit	шу							0.2	1	ı
3'		-	Carrente									1 1	
4'												1	1
5'		CL	5'-10' light	t yellow	ish brown	n (5/6 10YR) to light y ned sandy lean clay	yellowish	100				1	1
6'			black orga	anic ma	) fine grai terial	ned sandy lean clay	with some			1		1	
								_					1
7'							7.1				0.4	1	1
8'					***								
9'													
10'		СН	10-15' ligh	nt yellov	vish brow	n (6/4 10YR) fine gra ganic meterial	ained silty	100					
11'			tat clay wi	ith some	e black of	ganic meterial					-112-7-1-1		-
			-										1
12'											6.4		
13'											0.1		
14'				10.7									
15'		СН	15-18.8' y fat clay	ellowish	brown (	5/4 10YR) fine graine	ed silty	86					
16'			iat ciay										
17'								-	-		-		
				-	0								
18'		SW	18.8-20°b	rownish	yellow (	6/6 10YR) medium to vet	course	86			111528		
19'		nergia sale				Service Control Control					37		
20'		SW	20-23.5' b grained w	rownish ell sorte	yellow (e	6/610YR) medium to very wet	course	42		-			
17.000	h 189	100		SIGNA	TURE OF	SAMPLE TEAM LE	ADER				FIGURE	NO.	-

SITE	IVI		SAMPLING								
SITE		IYF	RECORD	233/151/199		Brittain,			222	12/1	2/2
T	0.0		gee City-County Port	SAMPLING STATION	Megha	n Lloyd, I	Dustin	Davidso	on	SHEE	
	IVI	uskog	Authority	MPA-	2N			2, -95.30	6069	SHEE	2
_			7 idilionity	BORING	G LOG						
DEPTH BELOW SURFACE	GRAPHIC LOG	SOIL CLASSIFICATION	DESCRIP	TION / CLASSIFICATI		% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	1 1344	CONSTRUCTION
21'		-						-	25.5	1	
22'											
23'			00 51 610 01 01 01								
24'			23.5' black shale Total Depth=24'	-						1	
25'										1	
26'											
27'										1	
28'										1	
29'										1 1	
30'										-	
31'		-				-				1	
32'										1	
33'										1	
34'										1	
35'						-				1	
36'										1	
37'										1 1	
2011000										1 1	-1
38'											
39'											
40'								C CONTROL		1 1	
41'											
42'											
43'											
44'				1414							
45'											
46'					700	-					
47'				1110							
48'											
49'											
			1-1-1-1								
50'	990		GIONATURE O	F SAMPLE TEAM LEA	NDED	100000			FIGURE	NC	

DRI	LLI	NG	/SAM	PLIN	IG		SAMPLING PE	The second secon		<b>.</b>		Date
			RECO			233/151/199 SAMPLING STATION		rrett Kec	-			12/13/200 SHEET NO
			ogee City-			MPA-	22.24	EPP1-1G(A) 5130		8, -95.30	15954	1
SITE	1	nuant	Author		TOIL	HOLE SIZE	DRILLING CONT					1 1
DRILL	ING	METH	HOD/EQU		IT.	2 inch well		AEI	, Dani	ny Jarma	in	
nisalahinia-ur-			v Steam A			SKETCH (LOCATI	ON, ORIENTATI	ON, FACI	LITIES	OTHER	NOTES	)
	NOL	OGIC	CAL RECO	ORD					-	***		
11ME 8:00			ACTIVITY				9)	• GW-0	1	Î		
10:03			start drilli stop drilli				GW-03 MPA-2W O	OMPA- OMPA- OMPA-	2N	N -2E		
						GROUTING (Mix Des	sign, Method)		DECO	NTAMINA	TION (Me	thod)
GROUN	ID EL.		T/CASING EL.	H2O	DATE	Temporary well	- Sand pack frontite chips 11'-1		Alco	nox with	high pre	essure spra
-				19.6	11:30							
		7			-	BORIN	G LUG	T		Т	10	T =
DEPTH BELOW SURFACE	GRAPHIC LOG	SOIL CLASSIFICATION				ON / CLASSIFICATI		% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL
0'		CL	0-5' yellov	wish ora	nge (5/4	7.5YR) medium lean	clay	100				
1'												
2'				-			No. of Contract				1,9	1
								-				
3'		-01	4 EL	1-6	/=/*	P FUDIT		100				1
4'		CL	4-5 yellov	visn ora	nge (5/4	7.5YR) lean clay		100			111111111111111111111111111111111111111	
5'					-			-		-		1
6'											10,50	1
7'												
8'		CL	llean clay			5/4 7.5YR) fine grain	ied sandy	50				1   [
		CL	8.5-10' ye	llowish	orange (4	/4 7.5YR) lean clay		50			0.4	7
9'		CL	10 14 10	laulah a		4 7.5YR) fine sandy	loon alou	100				
10'		CL	10-14 yei	iowish	range (5/	4 7.51 h) line sandy	lean clay	100				
11'								-				
12'												
13'							117					
14'		CH	14-15' ligh	nt gray (	5/1 7.5YF	R) silty fat clay		100			0.2	
15'							2222	14-14-1				
16'			44 300 E.T	4 h	1414 7 5	/D\ (i== ===!===!==	dy lane stee	- 00				
17'		CL	17-19 ligh	it brown	(4/4 /.5)	R) fine grained san	dy lean clay	60			-111-11-1	
18'												
19'		SP			(4/4 7.5)	R) medium grained	poorly sorted	60	M		0.7	
20'		SP	sand, wet 20-24' ora sorted sar	nge bro	wn (5/6 7	.5YR) medium grain	ed poorly	100			2.4	
I		A S		SIGNA	TURE OF	SAMPLE TEAM LE	ADER				FIGURE	NO.

DRII	LIN	VG/S	SAMPLING	PROJECT CODE	SAMPLING P					Date
			RECORD	233/151/199		Jarrett Kec	k, Jon	Reid		12/13/200
SITE			gee City-County Port	SAMPLING STATION		COORD				SHEET NO
OITE	_		Authority	MPA-	2N-A IG LOG	35.	777128	3, -95.30	05954	2
		Z		DOM	IQ LOQ	>		H	S	Z
DEPTH BELOW SURFACE	GRAPHIC LOG	SOIL	DESCRIP	TION / CLASSIFICA	TION	% CORE RECOV.	SAMPLE LOG	TIME OF SAMPLE RECOVERY	FIELD VAPOR TEST READINGS	WELL
21'										
22'									20	
24'			24' black shale	3-10						
25'										
26'										
27'										
28'										111
29'										1
30,									- 2	1
31'										
32' 33'										1
34'										111
35'										]
36'										
37'										111
38'										1
39'			1900							
40'										1
41'										1
42'						-				1
43'										1
44'										
45'										
46'										
47'										
48'				411-4						
49'			15 H 40						-79 (1)	
50'						-				



Reported Well Logs

Rec	Latitude	Longitude	Well ID	County	Well Type	Permit Number	Quarter 1	Quarter 2	Quarter 3	Section	Township	Range	Use Class	Total Depth		Approximate Yield	
1	35.762	-95.287	91413	Muskogee	Groundwater Well		NW	NW	SW	22	15N	19EI	Industrial	62	30	250	G
2	35.775931	-95.308175	92215	Muskogee	Groundwater Test Hole		NW	NE	SE	17	15N	19EI	Water Location	0	0	0	M
3	35.78684	-95.319338	99530	Muskogee	Geothermal or Heat Pump Well		NE	sw	sw	08	15N	19EI	Heat Exchange	200	0	0	M
4	35.763162	-95,290403	26956	Muskogee	Groundwater Well		sw	SE	NE	21	15N	19EI	Industrial	42	23	340	In
5	35.770509	-95.301556	74117	Muskogee	Monitoring Well		SE	sw	sw	16	15N	19El	Water Quality	27	0	0	In
ŝ	35.776835	-95.313743	92216	Muskogee	Groundwater Test Hole		NW	NE	SE	17	15N	19EI	Water Location	0	0	0	M
7	35.777739	-95,314857	96510	Muskogee	Groundwater Well		SE	SE	NW	17	15N	19EI	Domestic	280	0	0	N
3	35,7746333	- 95.3139167	94602	Muskogee	Monitoring Well		SE	NE	sw	17	15N	19EI	Site Assessment	14	0	0	N
)	35.7744	- 95.3137833	97682	Muskogee	Monitoring Well		SE	NE	sw	17	15N	19EI	Site Assessment	14	0	0	N
10	35,766776	-95.297084	92281	Muskogee	Groundwater Well		SE	NE	NW	21	15N	19EI	Domestic	302	20	0	V
11	35.7743333	- 95,3137833	94603	Muskogee	Monitoring Well		SE	NE	sw	17	15N	19EI	Site Assessment	12,5	0	О	1
12	35.7747	-95.3139	97683	Muskogee	Monitoring Well		SE	NE	sw	17	15N	19EI	Site Assessmen	t 14	0	0	I
13	35,7616333	- 95.3198667	104464	Muskogee	Groundwater Well		NE	NW	sw	20	15N	19EI	Domestic	225	0	2	-
14	35,775931	-95.308175	92254	Muskogee	Groundwater Test Hole		NW	NE	SE	17	15N	19EI	Water Location	0	0	0	
15	35.775931	-95,301556	74116	Muskogee	Monitoring Well		NE	NW	sw	16	15N	19EI	Water Quality	17	0	0	
16	35,776835	-95,313743	92217	Muskogee	Groundwater Test Hole		NW	NE	SE	17	15N	19EI	Water Location	0	0	0	
17	35,776835	-95,313743	92226	Muskogee	Monitoring Well		NW	NE	SE	17	15N	19EI	Water Quality	0	0	0	
18	35.7602	-95.2885	97485	Muskogee	Groundwater Well		SE	NE	SE	21	15N	19EI	Commercial	60	34	150	
19	35.764066	-95.298197	41363	Muskogee	Groundwater Well			SE	NW	21	15N	19EI	Industrial	48	24	0	
30	35.788647	-95.305971	64767	Muskogee	Geotechnical Boring	Zoc	SE in to the	NE se record	SE	08	15N	19EI	Soil Evaluation	43.6	0	0	



Download Results to CSV New Search Graph Water Levels Save Wells for Graphi
(ALT-D) (ALT-N) (ALT-W)

View Drought Monitoring Map and Water Level Graphs

Help & Search

#### Search Results for 16-18, 15N, 19EI

Displaying Results 1 thr

Well ID	County	Owner Name	Qtrs	SEC-TWP-RGE	Date Const	Well Type	Use	TD (ft)	100000000000000000000000000000000000000	First Zone	Meas. WL
74116	Muskogee	Fansteel, Inc.	NENWSW	16-15N-19EI	09/24/02	Monitoring Well	Water Quality	17	n/a	n/a	n/a
74117	Muskogee	Fan Steel, Inc.	SESWSW	16-15N-19EI	09/24/02	Monitoring Well	Water Quality	27	n/a	n/a	n/a
96510	Muskogee	Economy Plumbing Heating & Air	SESENW	17-15N-19EI	07/09/05	Groundwater Well	Domestic	280	n/a	n/a	n/a
94602	Muskogee	Indian Capital Technology Cent	SENESW	17-15N-19EI	06/13/05	Monitoring Well	Site Assessment	14	n/a	n/a	n/a
94603	Muskogee	Indian Capital Technology Cent	SENESW	17-15N-19EI	06/13/05	Monitoring Well	Site Assessment	12.5	n/a	n/a	n/a
97682	Muskogee	Indian Capital Technology Ctr	SENESW	17-15N-19EI	11/10/05	Monitoring Well	Site Assessment	14	n/a	n/a	n/a
97683	Muskogee	Indian Capital Technology Ctr	SENESW	17-15N-19EI	11/10/05	Monitoring Well	Site Assessment	14	n/a	n/a	n/a

## Help & Search Results Key

This search does not necessarily contain information about all of the water wells within the area of interest. The multi-purpose well completion report database consist information submitted to the Board for all well data reported by licensed firms since 1982 and monitoring well data reported since 1988. There could be other wells in t which are not included in our database. Wells drilled prior to the licensing requirements for well drillers would not necessarily have had a well log submitted to the OW survey may need to be conducted to verify the presence or absence of other water wells.

The Oklahoma Water Resources Board does not guarantee the accuracy of the data shown in the well completion records. Data entered into the database are as repowell drillers and much of the data have not been field verified for accuracy. If any errors in the records are discovered, please bring them to our attention so that correct database may be made.

contact OWRB | disclaimer

Visit www.ok.gov, the Oklahoma State Portal

@1998-2003, Oklahoma Water Resources Board



Download Results to CSV New Search Graph Water Levels Save Wells for Graph
(ALT-D) (ALT-N) (ALT-W)

View Drought Monitoring Map and Water Level Graphs

Help & Search R

#### Search Results for 16-18, 15N, 19El

Displaying Results 1 thro

Well ID	County	Owner Name	Qtrs	SEC-TWP-RGE	Date Const	Well Type	Use	TD (ft)	Static WL	First Zone	CONTRACTOR I	Est. Yld
92254	Muskogee	Zapata Industries, Inc.	NWNESE	17-15N-19EI	n/a	Groundwater Test Hole	Water Location	n/a	n/a	n/a	n/a	n/a
92215	Muskogee	Zapata Industries, Inc.	NWNESE	17-15N-19EI	n/a	Groundwater Test Hole	Water Location	n/a	n/a	n/a	n/a	n/a
92216	Muskogee	Zapata Industries, Inc.	NWNESE	17-15N-19EI	n/a	Groundwater Test Hole	Water Location	n/a	n/a	n/a	n/a	n/a
92217	Muskogee	Zapata Industries, Inc.	NWNESE	17-15N-19EI	04/28/04	Groundwater Test Hole	Water Location	n/a	n/a	n/a	n/a	n/a
92226	Muskogee	Zapata Industries, Inc.	NWNESE	17-15N-19EI	n/a	Monitoring Well	Water Quality	n/a	n/a	n/a	n/a	n/a
106107	Muskogee	Muskogee City County	NENESE	17-15N-19EI	12/12/06	Monitoring Well	Site Assessment	35	n/a	26	n/a	n/a
106108	Muskogee	Muskogee City County	NENESE	17-15N-19EI	12/12/06	Monitoring Well	Site Assessment	24	n/a	19	n/a	n/a
106109	Muskogee	Muskogee City County	NENESE	17-15N-19EI	12/12/06	Monitoring Well	Site Assessment	30	n/a	n/a	n/a	n/a

#### Help & Search Results Key

This search does not necessarily contain information about all of the water wells within the area of interest. The multi-purpose well completion report database consist information submitted to the Board for all well data reported by licensed firms since 1982 and monitoring well data reported since 1988. There could be other wells in t which are not included in our database. Wells drilled prior to the licensing requirements for well drillers would not necessarily have had a well log submitted to the OW survey may need to be conducted to verify the presence or absence of other water wells.

The Oklahoma Water Resources Board does not guarantee the accuracy of the data shown in the well completion records. Data entered into the database are as reporting the well drillers and much of the data have not been field verified for accuracy. If any errors in the records are discovered, please bring them to our attention so that co to the database may be made.

contact OWRB | disclaimer

Visit www.ok.gov, the Oklahoma State Portal @1998-2003, Oklahoma Water Resources Board

WELL ID NUMBER: 92215



## MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

T		TT		
+	-	+	+	
	-	+	+	-
				x
+	-	1		
		One M		

Quarters NW-NE-SE Section 17 Township 15N Range 19E1

Latitude <u>35.775931</u> Longitude <u>-95.308175</u>

Date collected(latitude and longitude), if different from date the well was drilled: 02/18/2005

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee	Variance Request No. (if applicable) _n/a_
WELL OWNER - NAME AND ADDRESS	
Well Owner Zapata Industries, Inc.	Phone (918) 683-4577
Address/City/State 4400 Don Cayo Dr. Muskogee OK	Zip <u>74403</u>
Finding Location	
Well Name	Water Rights #:
TYPE OF WORK: Groundwater Test Hole	USE OF WELL: Water Location

# NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed \_

Number of wells or borings represented by this log 1

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_\_ ft to \_\_\_ ft

#### SCREEN OR PERFORATION INFORMATION

<sup>\* (</sup>Borings are within the same 10 acre-tract and with the same general depths and lithologies)

FILTER PACK INFORMATIO	FII	TER	PACK	INFORMA'	LION
------------------------	-----	-----	------	----------	------

Filter Pack Material: \_\_

## WELL SEAL INFORMATION

Type of Surface Seal \_n/a Type of Annular Seal \_n/a\_ Filter Pack Seal Material \_n/a Surface Seal Interval: From \_n/a\_ft to \_n/a\_ft Annular Seal Interval: From n/a ft to n/a ft Filter Pack Seal Interval: From \_n/a ft to \_n/a ft

TYPE OF COMPLETION: \_

### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_ gpm

First water zone \_\_ft

## LITHOLOGY DESCRIPTION

	ENCOUN		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_n/a\_

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged 04/22/2004

Total Depth of well being plugged 30 ft.

Was the well contaminated or was it plugged as though it was contaminated? No

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? Yes\_

Was the grout tremied? No

Backfilled with n/a

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with Bentonite Granules/Chips

Grouted from 0 ft. to 30 ft.

Grouted with Cement

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Mohawk Drilling, Inc.

D/PC No. DPC-0563

Operator Name \_\_\_

Date 02/09/2005

Comments: n/a

OP No. OP-1263



Country Musleages

## MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

		$\top$	П	_
-		+		
-	-	+	-	-
		+	H	_
			_	L
x				
"	On	e Mil		->>

Quarters NE-SW-SW Section 08

tion 08 Township 15N

Range 19E1

WELL ID NUMBER: 99530

Latitude 35.78684

Longitude \_-95.319338\_

Date collected(latitude and longitude), if different from date the well was drilled: \_\_02/26/2006\_

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee	variance Request No. (If applicable) <u>liva</u>
WELL OWNER - NAME AND ADDRESS	
Well Owner (b) (6)	Phone
Address/City/State 3704 N. Country Club Road Muskogee OK	Zip
Finding Location	
Well Name GT1-5	Water Rights #:

TYPE OF WORK: Geothermal or Heat Pump Well

USE OF WELL: Heat Exchange

Variance Descript No. ((Compliantle) - /-

#### **NEW WELL CONSTRUCTION DATA**

Date Well or Boring Was Completed 01/03/2006

Number of wells or borings represented by this log 8

(Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 7.875 inches to a depth of 42 ft.

Hole Diameter 4.5 inches to a depth of 200 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: PVC / Plastic Surface Pipe Diameter 1 inches Surface Pipe From 0 ft to 200 ft

## SCREEN OR PERFORATION INFORMATION

100	A.A.	THEFT	DICE	TRIPODRA L WILLIAM
r	11	. 1 P. K	PACK	INFORMATION

	- 411	4 4	
Filter	Pack	Materia	:

## WELL SEAL INFORMATION

Type of Surface Seal H. S. Bentonite Grout

Type of Annular Seal n/a

Filter Pack Seal Material n/a

Surface Seal Interval: From <u>0</u> ft to <u>200</u> ft

Annular Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

Filter Pack Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

TVPE	OF	COMPL	ETION:	

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_ gpm

First water zone \_\_ft

#### LITHOLOGY DESCRIPTION

	ENCOUNTERED			
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED	
Silty sand and clay	0	40	Y	
Shale with limestones	40	200	N	

## WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? No

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? Y

Distance of Well is < 50 feet from possible source. Type of possible source: House

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged n/a

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_n/a

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? \_\_n/a\_

Was the grout tremied? \_n/a

Backfilled with n/a

Grouted with \_n/a\_

Grouted with \_ Cement\_

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Giles Environmental Services, Inc.

Operator Name GILES, CLARK

D/PC No. DPC-0596

OP No. OP-1182

Date <u>02/26/2006</u> Comments: n/a

County Muskogee

## MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

Variance Request No. (if applicable) \_n/a\_

	WELL ID NUMBER: _
	Quarters SW-SE-NE Section 21 Township 15N Range 19EI
x	Latitude _35.763162 Longitude95.290403
	Date collected(latitude and longitude), if different from date the well was drilled: 01/08/1998  Method latitude and longitude was collected: Interpolation from PLSS

WELL OWNER - NAME AND ADDRESS	
Well Owner Okla. Gas & Elec. Co.	Phone
Address/City/State Oklahoma OK	Zip
Finding Location 4 miles east of Muskogee, Oklahoma	
Well Name No. 4	Water Rights #:
TYPE OF WORK: Groundwater Well	USE OF WELL: Industrial
NEW WELL CONSTRUCTION DATA	
Date Well or Boring Was Completed 12/07/1961	
Number of wells or borings represented by this log * (Borings are within the same 10 acre-tract and with the same	general depths and lithologies)
Hole Diameter 42 inches to a depth of 40 ft.	
CASING INFORMATION *Note: If surface casing is used p	please indicate that on the appropriate well casing information line

## SCREEN OR PERFORATION INFORMATION

Surface Pipe Material: \_\_ Surface Pipe Diameter \_\_ inches Surface Pipe From \_\_ ft to \_\_ ft 1) Well Casing Material H.C. Steel Casing Diameter 12 inches Casing From 0 ft to 37 ft

100000	YUGU GU SANDON I		STATE OF BUILDINGS AND STATE OF	THE RESERVE OF THE PARTY OF THE
	TER	PACK	INFORM	TION

Filter Pack Material:

#### WELL SEAL INFORMATION

Type of Surface Seal \_\_n/a Type of Annular Seal \_\_n/a Filter Pack Seal Material \_\_n/a Surface Seal Interval: From \_n/a ft to \_n/a ft

Annular Seal Interval: From \_n/a ft to \_n/a ft

Filter Pack Seal Interval: From \_n/a ft to \_n/a ft

TYPE OF COMPLETION: Above Ground

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well 340 gpm

First water zone 23 ft

### LITHOLOGY DESCRIPTION

	ENCOUNT	ENCOUNTERED		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED	
soil silt	0	2.5	N	
red soil sand	2.5	5	N	
sandy soil	5	7.5	N	
light sand	7.5	10	N	
silt sand	10	12.5	N	
white sand	12.5	15	N	
sand, some rock	15	17.5	N	
sand, some rock	17.5	20	N	
rock, sand. silt	20	22.5	N	
rock, sand, silt	22.5	25	N	
gravel, sand	25	27.5	N	
gravel, sadn	27.5	30	N	
clear sand, rock	30	32.5	N	
wood, trash, rotten logs	32.5	35	N	
gravel, rock, sand	35	37.5	N	
sand, gravel	37.5	40	N	

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/a

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

#### PLUGGING INFORMATION

Date Well of	Boring	Was Plugged	n/a
--------------	--------	-------------	-----

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_n/a

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? <u>n/a</u>

Was the grout tremied? n/a

Backfilled with <u>n/a</u>
Grouted with <u>n/a</u>

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Earl R. Kelley

Grouted with Cement

D/PC No. \_\_

Operator Name \_\_\_

OP No. \_\_

Date \_06/23/1962

Comments: Pump test 340 gpm for 8 hr. drawdown 89" after bailing 8 hr. to 340 gpm. Turbine pump, capacity 250 gpm against 157 feet at head, depth in bowls 33 ft., electric.

WELL ID NUMBER: 74117



# MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

	T	No				
_	_					L
						1
_	+		$\vdash$			1
_	-	_	_	_	_	_
						Г
-	1					
	-	-		_		÷
X						1
		One	Mile	_		>>

Quarters SE-SW-SW Section 16 Township 15N Range 19EI

Latitude 35.770509 Longitude -95.301556

Date collected(latitude and longitude), if different from date the well was drilled: 01/02/2003

Method latitude and longitude was collected: Interpolation from PLSS

County Muskogee	Variance Request No. (if applicable)n/a_
WELL OWNER - NAME AND ADDRESS	
Well Owner Fan Steel, Inc.	Phone (918) 687-6305
Address/City/State 10 Tantalum Place Muskogee OK	Zip <u>74403</u>
Finding Location	
Well Name	Water Rights #:
TYPE OF WORK: Monitoring Well	USE OF WELL: Water Quality
1000 d 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

#### **NEW WELL CONSTRUCTION DATA**

Date Well or Boring Was Completed 09/24/2002

Number of wells or borings represented by this log 1

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 8.5 inches to a depth of 27 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

FILTER	PACK	INFORMATION

Filter Pack Material: \_\_

#### WELL SEAL INFORMATION

Type of Surface Seal \_\_n/a Type of Annular Seal \_\_n/a Filter Pack Seal Material \_\_n/a Surface Seal Interval: From \_n/a ft to \_n/a ft

Annular Seal Interval: From \_n/a ft to \_n/a ft

Filter Pack Seal Interval: From \_n/a ft to \_n/a ft

TYPE OF COMPLETION: \_

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_gpm

First water zone \_\_ft

#### LITHOLOGY DESCRIPTION

	ENCOUN	2	
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

# WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_n/a

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

### PLUGGING INFORMATION

Date Well or Boring Was Plugged \_n/a\_

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_\_n/a\_

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? \_\_n/a\_

Was the grout tremied? \_n/a\_

Backfilled with n/a

Grouted with \_n/a\_

Grouted with Cement

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Mohawk Dri	lling.	Inc.
----------------------	--------	------

Operator Name \_\_\_

Date <u>n/a</u>

Comments: n/a

D/PC No. DPC-0563

OP No. \_\_

WELL ID NUMBER: 92216



County Muskogee

# MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma Clty, OK 73118 Telephone (405) 530-8800

П			
		x	
	$\perp$		
	ne Mile		

Quarters NW-NE-SE Section 17 Township 15N Range 19E1

Longitude \_-95.313743

Date collected(latitude and longitude), if different from date the well was drilled: 04/05/2005

Method latitude and longitude was collected: Mathematical conversion program

Variance Request No. (if applicable) \_n/a

WELL OWNER - NAME AND ADDRESS		
Well Owner Zapata Industries, Inc.		Phone (918) 683-4577
Address/City/State 4400 Don Cayo Dr. Muskogee OK		Zip <u>74403</u>
Finding Location		
Well Name		Water Rights #:
TYPE OF WORK: Groundwater Test Hole	USE OF WELL: W	ater Location
NEW WELL CONSTRUCTION DATA		
Date Well or Boring Was Completed		
Number of wells or borings represented by this log _1_ * (Borings are within the same 10 acre-tract and with the same generation)	al depths and lithologies)	
CASING INFORMATION *Note: If surface casing is used please	indicate that on the appropriate w	ell casing information line.
Surface Pipe Material: Surface Pipe Diameter inches Surface	ce Pipe From ft to ft	

Latitude 35.776835

KYTT	TED	DACK	INICODAL	KOITA
rH	IFR	PAUK	INFORM	VILLIA

Filter Pack Material: \_\_\_

#### WELL SEAL INFORMATION

Type of Surface Seal \_\_n/a\_
Type of Annular Seal \_\_n/a\_
Filter Pack Seal Material \_\_n/a\_

Surface Seal Interval: From \_\_n/a\_ ft to \_\_n/a\_ ft
Annular Seal Interval: From \_\_n/a\_ ft to \_\_n/a\_ ft
Filter Pack Seal Interval: From \_\_n/a\_ ft to \_\_n/a\_ ft

	1.2002		The state of the same	
TYPE	OF	COMPL	ETION:	

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_ gpm

First water zone \_\_ft

#### LITHOLOGY DESCRIPTION

	ENCOUN		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged 04/22/2004

Total Depth of well being plugged 20 ft.

Was the well contaminated or was it plugged as though it was contaminated? No

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? Yes

Was the grout tremied? No

Backfilled with \_n/a\_

Grouted with Bentonite Granules/Chips

Grouted with \_ Cement\_

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from 0 ft. to 20 ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Mohawk Drilling, Inc.

Operator Name BRANTLEY, ALLAN

Date <u>02/09/2005</u> Comments: n/a D/PC No. \_DPC-0563

OP No. OP-1236



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

North	$\Box$		WEI	LL ID NUMBER:
	Quarters SE-SE-NW	Section 17	Township 15N	Range 19EI
x	Latitude <u>35.777739</u>		Longitude95.314857	·
		and longitude), if different fr ngitude was collected: <u>Ma</u>		

County Muskogee	ole) <u>n/a</u>	
WELL OWNER - NAME AND ADDRESS		
Well Owner Economy Plumbing Heating & Air		Phone
Address/City/State 3916 Puiter Place Muskogee OK		Zip
Finding Location		
Well Name		Water Rights #:
TYPE OF WORK: Groundwater Well	USE OF WELL: Domestic	
NEW WELL CONSTRUCTION DATA		
Date Well or Boring Was Completed 07/09/2005		
Number of wells or borings represented by this log 1 (Borings are within the same 10 acre-tract and with the same go	eneral depths and lithologies)	
Hole Diameter 8 inches to a depth of 42 ft.		
Hole Diameter 4.5 inches to a depth of 280 ft.		

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

# SCREEN OR PERFORATION INFORMATION

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

1) Well Casing Material \_\_\_ Other \_ Casing Diameter \_\_\_ inches Casing From \_\_\_ ft to \_\_\_ ft

ETT	TED	DACK	INFORM	ATION
ril	ILK	PACK	INFORM.	ALIUN

Filter Pack Material: Sand 10-20 (coarse)

Filter Pack Interval:

From 0 ft to 280

### WELL SEAL INFORMATION

Type of Surface Seal <u>n/a</u> Type of Annular Seal \_n/a\_ Filter Pack Seal Material \_n/a Surface Seal Interval: From \_n/a\_ft to \_n/a\_ft Annular Seal Interval: From n/a ft to n/a ft Filter Pack Seal Interval: From \_n/a\_ft to \_n/a\_ft

TYPE OF COMPLETION: \_\_

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_gpm

First water zone \_\_ft

### LITHOLOGY DESCRIPTION

	ENCOUNT		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lith.	0	280	N

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a\_

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

### PLUGGING INFORMATION

Date Well or Boring Was Plugged \_n/a\_

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_n/a\_

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/a

Was the grout tremied? \_\_n/a\_

Backfilled with \_n/a\_

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with n/a

Grouted from \_\_ ft. to \_\_ ft.

Grouted with \_ Cement\_

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Giles Environmental Services, Inc.

D/PC No. \_DPC-0596

Operator Name \_\_\_

OP No. \_\_

Date \_08/19/2005 Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

Legal Location
North

x

—— One Mile ——»

Quarters SE-NE-SW

Section 17

Township 15N

Range 19EI

WELL ID NUMBER: \_94602

Latitude 35.7746333

Longitude \_-95.3139167

Date collected(latitude and longitude), if different from date the well was drilled: 06/13/2005

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

Variance Request No. (if applicable) n/a

#### WELL OWNER - NAME AND ADDRESS

Well Owner Indian Capital Technology Cent

Each square is 10-acres

Phone (918) 687-6383

Address/City/State 2403 North 41st East Muskogee OK

Zip <u>74403</u>

Finding Location <u>Indian Capital Technology Center - 2403 North 41st East - Muskogee, Oklahoma</u>

Well Name TP#1 & TP#2

Water Rights #: \_\_\_\_

TYPE OF WORK: Monitoring Well

USE OF WELL: Site Assessment

### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed \_06/13/2005

Number of wells or borings represented by this log 2

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter \_7.75 inches to a depth of \_14 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_ Surface Pipe Diameter \_\_ inches Surface Pipe From \_\_ ft to \_\_ ft

1) Well Casing Material PVC Casing Diameter 2 inches Casing From 0 ft to 2 ft

### SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 2 ft to 14 ft.

#### FILTER PACK INFORMATION

Filter Pack Material: Native Material

Filter Pack Interval:

From 2 ft to 14

### WELL SEAL INFORMATION

Type of Surface Seal Cement Grout

Type of Annular Seal n/a Filter Pack Seal Material \_n/a Surface Seal Interval: From 0 ft to 2 ft Annular Seal Interval: From \_n/a\_ ft to \_n/a\_ ft

Filter Pack Seal Interval: From n/a ft to n/a ft

TYPE OF COMPLETION: Flush Mounted

### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_ gpm

First water zone \_\_ft

#### LITHOLOGY DESCRIPTION

	ENCOUNT			
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED	
Fill	0	11.5	N	
Clay	11.5	14	N	

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a\_

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_n/a

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a\_

### PLUGGING INFORMATION

Date Well or Boring Was Plugged \_n/a

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_\_n/a\_

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? \_\_n/a\_

Was the grout tremied? \_n/a\_

Backfilled with n/a

Grouted with \_n/a\_

Grouted with Cement

Backfilled from \_\_\_\_ ft. to \_\_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Associated Environmental Industries, Corp.

Operator Name \_CLARK, CHARLES

D/PC No. DPC-0269

OP No. OP-1210

Date 06/16/2005

Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

	Legal L No	rth	n	
		T		T
	+		+	+
_	+		-	-
			1	T
	x		1	
				T
				1
	One	Mile-		_»
	ch square		-acres	

Quarters SE-NE-SW

Section 17

Township 15N

Range 19EI

WELL ID NUMBER: 97682

Latitude \_35.7744

Longitude \_-95.3137833

Phone (918) 687-6383

Water Rights #: \_\_\_

Zip 74403

Date collected(latitude and longitude), if different from date the well was drilled: 11/10/2005

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

Variance Request No. (if applicable) \_n/a\_

#### **WELL OWNER - NAME AND ADDRESS**

Well Owner Indian Capital Technology Ctr

Address/City/State 2403 North 41st East Muskogee OK

Finding Location Indian Capital Technology Center - 2403 North 41st East - Muskogee, Oklahoma

Well Name MW-3

Lust - Muskogee, Oktaholia

TYPE OF WORK: Monitoring Well

USE OF WELL: Site Assessment

### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed \_\_11/10/2005\_

Number of wells or borings represented by this log 1

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 7.75 inches to a depth of 14 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_ Surface Pipe Diameter \_\_ inches Surface Pipe From \_\_ ft to \_\_ ft

1) Well Casing Material PVC Casing Diameter 2 inches Casing From 0 ft to 2 ft

#### SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 2 ft to 14 ft.

1	CI	τ.	~	•	n	D	A	CK	<b>,</b> ,	I AJ	TO C	M	BA		CAL B	13	A.T
1	гı	٠.	/ 1	F	·rs		A.	t n		шч		314		A			

Filter Pack Material: Native Material

Filter Pack Interval:

From 1 ft to 14

### WELL SEAL INFORMATION

Type of Surface Seal Cement Grout

Type of Annular Seal <u>n/a</u>
Filter Pack Seal Material <u>n/a</u>

Surface Seal Interval: From \_0\_ ft to \_1\_ ft

Annular Seal Interval: From \_n/a\_ ft to \_n/a\_ ft

Filter Pack Seal Interval: From n/a ft to n/a ft

TYPE OF COMPLETION: Flush Mounted

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_ gpm

First water zone \_\_ft

### LITHOLOGY DESCRIPTION

	ENCOUNT			
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED	
Pea Gravel	0	14	N	

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged \_n/a

Total Depth of well being plugged \_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_\_n/a\_

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? \_n/a

Was the grout tremied? \_n/a

Backfilled with \_n/a\_

n/a Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with \_n/a\_

Grouted with \_Cement

Grouted from \_\_ ft. to \_\_ ft.
Grouted from \_\_ ft. to \_\_ ft.

Firm Name Associated Environmental Industries, Corp.

Operator Name CULIE, EDWARD

D/PC No. \_DPC-0269

OP No. OP-1433



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

	х		
+	+	+	+
$\dashv$	$\forall$	$\forall$	$\dagger$
+	+	+	-
$\perp$	One Mi	$\perp$	

ection 21	Township 15N	Range 19EI
	Longitude95.297084	
)	), if different fo	

County Muskogee	Variance Request No. (if applicable) <u>n/a</u>		
WELL OWNER - NAME AND ADDRESS			
Well Owner Port of Muskogee c/o Geo Enter	Pho	one	
Address/City/State 2660 N. Hwy 167 Catoosa OK	Zip	74015	
Finding Location S of Hwy 62, E of Arkansas River, E side of vis	sitors center parking lot.		
Well Name	Wa	ter Rights #:	
TYPE OF WORK: Groundwater Well	USE OF WELL: Domestic		
NEW WELL CONSTRUCTION DATA			
Date Well or Boring Was Completed 02/14/2005			
Number of wells or havings represented by this log 1			

Hole Diameter 6 inches to a depth of 302 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

1) Well Casing Material Other Casing Diameter 1 inches Casing From 0 ft to 302 ft

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

### SCREEN OR PERFORATION INFORMATION

Hole Diameter 11.75 inches to a depth of 55 ft.

RJA R	CALLES A	TO A CTY	INITIONE	AMERICA
H 1 1	IHE	PAIK	INFORM	A I II IIV

Filter Pack Material: \_\_

### WELL SEAL INFORMATION

Type of Surface Seal Cernent Grout
Type of Annular Seal n/a
Filter Pack Seal Material n/a

Surface Seal Interval: From <u>0</u> ft to <u>302</u> ft

Annular Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

Filter Pack Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

TYPE	OF	COMPL	ETION:	

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_gpm

First water zone 20 ft

#### LITHOLOGY DESCRIPTION

	ENCOUNT	ERED		
and. coarse gravel cobbles to 6"	FROM (ft.)	TO (ft.)	SATURATED	
silty fine/med sand	0	30	N	
sand. coarse gravel cobbles to 6"	30	55	N	
shale, gray	55	95	N	
limestone	95	105	N	
shale w/limestone stringers	105	302	N	

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_\_n/a\_

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_n/a

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

### PLUGGING INFORMATION

Date Well or Boring Was Plugged n/a

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_n/a

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/a

Was the grout tremied? \_n/a\_

Backfilled with \_n/a\_

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with \_n/a

Grouted from \_\_ ft. to \_\_ ft.

Grouted with \_Cement

Grouted from \_\_ ft. to \_\_ ft.

Firm Name	Giles Environmental	Services,	Inc.	
^ · · · · · · · · · · · · · · · · · · ·				

D/PC No. DPC-0596

Operator Name \_

OP No. \_\_

Date <u>02/18/2005</u> Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

T	Noi		TT
+	++	-	+
_	+		+
	+++	+	+
	$\Box$		
	х		
		-	
	One I		»

Quarters SE-NE-SW

Section \_17\_

Township 15N

Range 19EI

WELL ID NUMBER: 94603

Latitude \_35.7743333

Longitude \_-95.3137833

Date collected(latitude and longitude), if different from date the well was drilled: \_06/13/2005\_

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

Variance Request No. (if applicable) \_n/a

WELL OWNER - NAME AND ADDRESS

Well Owner Indian Capital Technology Cent

Phone (918) 687-6383

Address/City/State 2403 North 41st East Muskogee OK

Zip <u>74403</u>

Finding Location Indian Capital Technology Center - 2403 North 41st East - Muskogee, Oklahoma

Well Name TP#3 & TP#4

Water Rights #: \_

TYPE OF WORK: Monitoring Well

USE OF WELL: Site Assessment

#### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 06/13/2005

Number of wells or borings represented by this log 2

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 7.75 inches to a depth of 12.5 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

1) Well Casing Material PVC Casing Diameter 2 inches Casing From 0 ft to 2 ft

#### SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 2 ft to 12.5 ft.

#### FILTER PACK INFORMATION

Filter Pack Material: Native Material

Filter Pack Interval:

From 2 ft to 12.5

### WELL SEAL INFORMATION

Type of Surface Seal Cement Grout

Type of Annular Seal \_n/a\_ Filter Pack Seal Material n/a

Surface Seal Interval: From 0 ft to 2 ft Annular Seal Interval: From n/a ft to n/a ft Filter Pack Seal Interval: From n/a ft to n/a ft

TYPE OF COMPLETION: Flush Mounted

### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_ ft

Estimated yield of well \_\_\_gpm

First water zone \_\_\_ft

#### LITHOLOGY DESCRIPTION

	ENCOUNT	*********************		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED	
Fill	0	10	N	
Clay	10	12.5	N	

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_n/a\_

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

### PLUGGING INFORMATION

Date Well or Boring Was Plugged n/a

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_\_n/a\_

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/a

Was the grout tremied? \_n/a\_

Backfilled with n/a

Grouted with \_n/a\_

Grouted with Cement

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Associated Environmental Industries, Corp.

Operator Name CLARK, CHARLES

D/PC No. DPC-0269

OP No. OP-1210

Date \_06/16/2005 Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

		I		
+		╀		+
+	++	+	H	+
	x	L		1
+		╁		+

Quarters SE-NE-SW

Section 17

Township 15N

Range 19El

WELL ID NUMBER: 97683

Latitude 35.7747

Longitude \_-95.3139

Date collected(latitude and longitude), if different from date the well was drilled: 11/10/2005 Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

Variance Request No. (if applicable) \_n/a\_

**WELL OWNER - NAME AND ADDRESS** 

Well Owner Indian Capital Technology Ctr

Phone (918) 687-6938

Address/City/State 2403 North 41st East Muskogee OK

Zip 74403

Finding Location Indian Capital Technology Center - 2403 North 41st East - Muskogee, Oklahoma

Well Name MW-4

Water Rights #: \_\_\_\_

TYPE OF WORK: Monitoring Well

USE OF WELL: Site Assessment

### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed \_\_11/10/2005\_

Number of wells or borings represented by this log 1

(Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 7.75 inches to a depth of 14 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

1) Well Casing Material PVC Casing Diameter 2 inches Casing From 0 ft to 2 ft

### SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 2 ft to 14 ft.

FILTE	RPA	CK IN	FORM	ATION

Filter Pack Material: Native Material

Filter Pack Interval:

From <u>1</u> ft to <u>14</u>

### WELL SEAL INFORMATION

Type of Surface Seal \_Cement Grout

Type of Annular Seal n/a

Filter Pack Seal Material n/a

Surface Seal Interval: From 0 ft to 1 ft Annular Seal Interval: From n/a ft to n/a ft Filter Pack Seal Interval: From \_n/a ft to \_n/a ft

TYPE OF COMPLETION: Flush Mounted

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_ gpm

First water zone \_\_ft

### LITHOLOGY DESCRIPTION

	ENCOUNT			
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED N	
Concrete	0	.5		
Fill Sand	.5	14	N	

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a\_

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

### PLUGGING INFORMATION

Date Well or Boring Was Plugged n/a

Total Depth of well being plugged \_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_\_n/a\_

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? \_\_n/a\_

Was the grout tremied? \_n/a\_

Backfilled with n/a

Grouted with Cement

Grouted with n/a

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Associated Environmental Industries, Corp.

D/PC No. DPC-0269

Operator Name CULIE, EDWARD

Date 11/21/2005

Comments: n/a

OP No. OP-1433



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

_	1 1	North		-
_	++	-	-	+
	-			1
	1	$\neg$	)	
-	+	_		+
				1
-	++	-	-	1
	— c	me Mile	-	>>

Quarters NW-NE-SE

Section 17

Township 15N

Range 19E1

WELL ID NUMBER: 92254

Latitude 35.775931

Longitude \_-95.308175\_

Date collected(latitude and longitude), if different from date the well was drilled: 02/22/2005

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee	Variance Request No. (if applicable) <u>n/a</u>		
WELL OWNER - NAME AND ADDRESS			
Well Owner Zapata Industries, Inc.	Phone (918) 683-45	77	
Address/City/State 4400 Don Cayo Drive Muskogee OK	Zip <u>74406</u>		
Finding Location			
Well Name <u>TMW-5</u>	Water Rights #:		
TYPE OF WORK: Groundwater Test Hole	USE OF WELL: Water Location		

### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed \_\_\_

Number of wells or borings represented by this log \_1\_

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

١	FII	T	FD	DA	CK	INE	OPI	MA	TION	j
J	11.7		CK	L PA	CA	LIVE	OK	VIA	HOP	4

Filter Pack Material: \_\_\_

### WELL SEAL INFORMATION

Type of Surface Seal \_\_n/a Type of Annular Seal \_\_n/a Filter Pack Seal Material \_\_n/a Surface Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

Annular Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

Filter Pack Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

TYPE	OF	COMPI	ETION:	

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_ gpm

First water zone \_\_ft

#### LITHOLOGY DESCRIPTION

	ENCOUN		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_n/a

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged 04/28/2004

Total Depth of well being plugged 27.5 ft.

Was the well contaminated or was it plugged as though it was contaminated? No

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? Yes

Was the grout tremied? No

Backfilled with \_n/a\_

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with Bentonite Granules/Chips

Grouted from 0 ft. to 27.5 ft.

Grouted with \_\_\_\_\_\_\_ Cement\_\_\_\_\_

Grouted from \_\_ ft. to \_\_ ft.

Firm Name \_Mohawk Drilling, Inc.

D/PC No. \_DPC-0563

Operator Name BRANTLEY, ALLAN

OP No. OP-1236

Date <u>02/09/2005</u> Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

tion	WELL ID NUMI	ER:
	Quarters NE-NW-SW Section 16 Township 15N Range	_19E
	Latitude 35.775931 Longitude -95.301556	-
	Date collected(latitude and longitude), if different from date the well was drilled: 01/02  Method latitude and longitude was collected: Interpolation from PLSS	2003
	7	_

County Muskogee	Variance Request No. (if applicable) <u>n/a</u>
WELL OWNER - NAME AND ADDRESS	
Well Owner Fansteel, Inc.	Phone (918) 687-6305
Address/City/State 10 Tantalum Place Muskogee OK	Zip
Finding Location	
Well Name	Water Rights #:
TYPE OF WORK: Monitoring Well	USE OF WELL: Water Quality
NEW WELL CONSTRUCTION DATA	
Date Well or Boring Was Completed 09/24/2002	
Number of wells or borings represented by this log _1*  * (Borings are within the same 10 acre-tract and with the same gene	eral depths and lithologies)
Hole Diameter 8.5 inches to a depth of 17 ft.	

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_ Surface Pipe Diameter \_\_ inches Surface Pipe From \_\_ ft to \_\_ ft

 LAIRSAN	** * ****	WATER OF BUILDING	
 1 1 1/2	PALK	INFORMATIO	N.

Filter Pack Material:

### WELL SEAL INFORMATION

Type of Surface Seal \_n/a Type of Annular Seal \_n/a Filter Pack Seal Material \_n/a Surface Seal Interval: From n/a ft to n/a ft Annular Seal Interval: From n/a ft to n/a ft Filter Pack Seal Interval: From n/a ft to n/a ft

TYPE	OF	COMPI	ETION	4.

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_ gpm

First water zone \_\_ft

### LITHOLOGY DESCRIPTION

	ENCOUN		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is n/a from possible source. Type of possible source: n/a

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged \_n/a

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_\_n/a\_

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/a

Was the grout tremied? \_n/a

Backfilled with \_n/a\_

Grouted with \_n/a\_

Grouted with Cement

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Mohawk Drilling, Inc.

Operator Name \_\_\_

Date n/a

Comments: n/a

D/PC No. DPC-0563

OP No. \_\_



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

	200	No	rth		
	T				
-	$\vdash$	_	-	_	_
				$\neg$	
_	+		-	_	_
				x	
			-		-
		One	Mile -		>>
E				-acres	

I amal I acation

Quarters NW-NE-SE Section 17

tion 17 Township 15N

Range 19EI

WELL ID NUMBER: 92217

Latitude 35.776835

Longitude \_-95.313743

Date collected(latitude and longitude), if different from date the well was drilled: 04/05/2005

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

WELL OWNER - NAME AND ADDRESS

Well Owner Zapata Industries, Inc.

Address/City/State 4400 Don Cayo Dr. Muskogee OK

Finding Location \_\_\_\_

Well Name TMW-3

TYPE OF WORK: Groundwater Test Hole

Variance Request No. (if applicable) \_n/a\_

Phone (918) 683-4577

Zip 74403

Water Rights #: \_\_\_\_

USE OF WELL: Water Location

### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 04/28/2004

Number of wells or borings represented by this log \_1\_

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_ Surface Pipe Diameter \_\_ inches Surface Pipe From \_\_ ft to \_\_ ft

### FILTER PACK INFORMATION

Filter Pack Material: \_\_\_

### WELL SEAL INFORMATION

Type of Surface Seal \_\_n/a\_
Type of Annular Seal \_\_n/a\_
Filter Pack Seal Material \_\_n/a\_

Surface Seal Interval: From \_\_n/a\_ ft to \_n/a\_ ft

Annular Seal Interval: From \_\_n/a\_ ft to \_\_n/a\_ ft

Filter Pack Seal Interval: From \_\_n/a\_ ft to \_\_n/a\_ ft

TYPE	OF	COM	PLET	ION:

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_ gpm

First water zone \_\_ft

#### LITHOLOGY DESCRIPTION

	ENCOUN		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a\_

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_n/a\_

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

### PLUGGING INFORMATION

Date Well or Boring Was Plugged 04/28/2004

Total Depth of well being plugged 25.5 ft.

Was the well contaminated or was it plugged as though it was contaminated? No

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? Yes\_

Was the grout tremied? No

Backfilled with \_n/a\_

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with Bentonite Granules/Chips

Grouted from 0 ft. to 25.5 ft.

Grouted with Cement

Grouted from \_\_ ft. to \_\_ ft.

Firm Name \_Mohawk Drilling, Inc.

D/PC No. <u>DPC-0563</u> OP No. <u>OP-1236</u>

Operator Name BRANTLEY, ALLAN
Date 02/09/2005
Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

		T	
	_		
+	-	+	++
+	-	+	+
_	-	+	+
-	-	$\vdash$	X
_		$\vdash$	+

Quarters NW-NE-SE

Section 17

Township 15N

Range 19EI

WELL ID NUMBER: 92226

Latitude 35.776835

Longitude \_-95.313743

Date collected(latitude and longitude), if different from date the well was drilled: 04/05/2005

Method latitude and longitude was collected: Mathematical conversion program

# NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed

Number of wells or borings represented by this log \_1\_

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

FII	TER	PACK	INFORMA	TION

Filter Pack Material: \_\_

### WELL SEAL INFORMATION

Type of Surface Seal \_\_n/a

Type of Annular Seal \_\_n/a

Filter Pack Seal Material \_\_n/a

Surface Seal Interval: From \_n/a ft to \_n/a ft

Annular Seal Interval: From \_n/a ft to \_n/a ft

Filter Pack Seal Interval: From \_n/a ft to \_n/a ft

TVPE	OF	COMPL	FTI	ON.
LILE	Or	COMIL		OIT.

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_ ft

Estimated yield of well \_\_ gpm

First water zone \_\_ft

### LITHOLOGY DESCRIPTION

	ENCOUN	TERED	
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged 04/28/2004

Total Depth of well being plugged 26 ft.

Was the well contaminated or was it plugged as though it was contaminated? No

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? Yes

Was the grout tremied? No

Backfilled with <u>n/a</u>

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with Bentonite Granules/Chips

Grouted from 0 ft. to 26 ft.

Grouted with Cement

Grouted from \_\_ ft. to \_\_ ft.

Firm Name Mohawk Drilling, Inc.

Operator Name BRANTLEY, ALLAN

D/PC No. <u>DPC-0563</u> OP No. <u>OP-1236</u>

Date 02/09/2005

Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

			-	1
$\rightarrow$			-	
$\rightarrow$	+	_	+	-
_	+	-	+	-
« <del></del>	One	Mile -		_»

		WE	CLL ID NUMBER: 41363
Quarters -SE-NW	Section 21	Township 15N	Range 19EI
Latitude 35.764066		Longitude95.298197	
Date collected(latitude and	l longitude), if different	t from date the well was dr	illed: _11/30/1998_
Method latitude and longit	tude was collected:	nterpolation from PLSS	

County Muskogee	Variance Request No. (if applicable) _n/a_
WELL OWNER - NAME AND ADDRESS	
Well Owner Okla Gas & Elec Co	Phone
Address/City/State Oklahoma City OK	Zip
Finding Location 4 miles east of muskogee okla	
Well Name	Water Rights #:
TYPE OF WORK: Groundwater Well	USE OF WELL: Industrial
NEW WELL CONSTRUCTION DATA	
Date Well or Boring Was Completed 06/21/1937	
Number of wells or borings represented by this log	eneral depths and lithologies)
Hole Diameter 8 inches to a depth of 48 ft.	
CASING INFORMATION *Note: If surface casing is used ple	ase indicate that on the appropriate well casing information line.
Surface Pipe Material: Surface Pipe Diameter inches S	urface Pipe From ft to ft

FILLERIACK INFORMATION	FILTER	PACK	INFORMATION
------------------------	--------	------	-------------

Filter Pack Material: \_\_\_

### WELL SEAL INFORMATION

Type of Surface Seal \_\_n/a

Type of Annular Seal \_\_n/a

Filter Pack Seal Material \_\_n/a

Surface Seal Interval: From \_n/a ft to \_n/a ft
Annular Seal Interval: From \_n/a ft to \_n/a ft
Filter Pack Seal Interval: From \_n/a ft to \_n/a ft

TYPE OF COMPLETION: \_

#### HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_gpm

First water zone 24 ft

#### LITHOLOGY DESCRIPTION

	ENCOUN	TERED	
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED
no lithological description obtained			

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_\_n/a

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged \_n/a\_

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_\_n/a

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? \_\_n/a\_

Was the grout tremied? \_n/a\_

Backfilled with \_n/a\_

Grouted with \_n/a\_

Grouted with Cement

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from \_\_ ft. to \_\_ ft.

Firm Name W O Moors

Operator Name \_\_\_

Date \_n/a\_

Comments: n/a

D/PC No. \_\_\_

OP No. \_\_\_



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

North	П		WELL ID NUMBER: _6
			Quarters SE-NE-SE Section 08 Township 15N Range 19E1
		$\exists$	Latitude <u>35.788647</u> Longitude <u>-95.305971</u>
	$\vdash$	x	Date collected(latitude and longitude), if different from date the well was drilled: 12/03/2001  Method latitude and longitude was collected: Interpolation from PLSS
			morpowion non-
- One Mile			

County Muskogee	Variance Request No. (if applicable) <u>n/a</u>
WELL OWNER - NAME AND ADDRESS	
Well Owner Oklahoma Gas & Electric	Phone
Address/City/State	Zip
Finding Location	
Well Name	Water Rights #:
TYPE OF WORK: Geotechnical Boring	USE OF WELL: Soil Evaluation
NEW WELL CONSTRUCTION DATA	
Date Well or Boring Was Completed 10/19/2001	
Number of wells or borings represented by this log _1	neral depths and lithologies)
Hole Diameter <u>6</u> inches to a depth of <u>43.6</u> ft.	
CASING INFORMATION *Note: If surface casing is used pleas	se indicate that on the appropriate well casing information line.
Surface Pipe Material: Surface Pipe Diameter inches Sur	face Pipe From ft to ft

Date <u>n/a</u>
Comments: n/a

FILTER PACK INFORMATION Filter Pack Material:				
WELL SEAL INFORMATION				
Type of Surface Seal <u>n/a</u>	Surface Se	al Interval: Fr	rom <u>n/a</u> ft to <u>n/a</u> ft	
Type of Annular Seal _n/a_	Annular So	al Interval: F	rom <u>n/a</u> ft to <u>n/a</u> ft	
Filter Pack Seal Materialn/a	Filter Pack	Seal Interval	: From <u>n/a</u> ft to <u>n/a</u> ft	
TYPE OF COMPLETION:				
HYDROLOGIC INFORMATION				
Depth to water at time of drilling ft	Estimate	ed yield of we	ell gpm	First water zoneft
LITHOLOGY DESCRIPTION				
	ENCOUN	TERED		
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED	
no lithological description obtained				

# WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? \_\_n/a\_

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a

Distance of Well is <u>n/a</u> from possible source. Type of possible source: <u>n/a</u>

PLUGGING INFORMATION	
Date Well or Boring Was Plugged _n/a_	Total Depth of well being plugged ft.
Was the well contaminated or was it plugged as though it wa	s contaminated? <u>n/a</u>
If the well or boring was plugged as if it was contaminated, v	was the casing removed or perforated?n/a_
Was the grout tremied?n/a_	
Backfilled with <u>n/a</u>	Backfilled fromft. toft.
Grouted with _n/a_	Grouted from ft. to ft.
Grouted with <u>Cement</u>	Grouted from ft. to ft.
Firm Name Terracon Consultants, Inc	D/PC No. <u>DPC-0205</u>
Operator Name	OP No

http://www.ourh.ctgto.ok.uc/wd/reporting/printreport.php/cite/d=6/1/6/	http://www.owrb.state.ok.us/wd/reporting/printreport.php?siteid=64767

Well ID: 104464 Page 1 of 2



### MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

**Legal Location** North X One Mile Each square is 10-acres

WELL ID NUMBER: 104464

Quarters NE-NW-SW Section 20

Township 15N

Range 19El

Latitude 35.7616333

Longitude -95.3198667

Date collected(latitude and longitude), if different from date the well was drilled: 07/27/2006

Method latitude and longitude was collected: GPS - uncorrected data

County Muskogee

Variance Request No. (if applicable) n/a

WELL OWNER - NAME AND ADDRESS

Well Owner (b) (6)

Address/City/State 3641 Eufaula Ave. Muskogee OK

Finding Location Country Club Rd.

Well Name

TYPE OF WORK: Groundwater Well

Phone (000) 682-3285

Zip 74403

Water Rights #:

USE OF WELL: Domestic

#### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 07/27/2006

Number of wells or borings represented by this log \_1

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 9 inches to a depth of 20 ft.

Hole Diameter 6 inches to a depth of 225 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: PVC / Plastic Surface Pipe Diameter 6 inches Surface Pipe From 0 ft to 12 ft

1) Well Casing Material PVC Casing Diameter 6 inches Casing From 0 ft to 20 ft

#### FILTER PACK INFORMATION

Filter Pack Material:

### WELL SEAL INFORMATION

Filter Pack Seal Material n/a

Type of Surface Seal Cement Grout Type of Annular Seal \_\_n/a

Surface Seal Interval: From 0 ft to 10 ft Annular Seal Interval: From n/a fl to n/a ft Filter Pack Seal Interval: From n/a ft to n/a ft

TYPE OF COMPLETION: Above Ground

### HYDROLOGIC INFORMATION

Depth to water at time of drilling 2 ft

Estimated yield of well 2 gpm

First water zone ft

#### LITHOLOGY DESCRIPTION

	ENCOUNTERED			
MATERIAL	FROM (ft.)	TO (ft.)	SATURATED	
ob	0	17	N	
lime	17	35	N	
shale	35	189	N	
lime	189	225	N	

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? Yes

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? \_\_n/a\_

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

### PLUGGING INFORMATION

Date Well or Boring Was Plugged \_n/a

Total Depth of well being plugged \_\_ ft.

Was the well contaminated or was it plugged as though it was contaminated? \_n/a

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/a

Was the grout tremied? \_\_n/a\_

Backfilled with n/a

Backfilled from \_\_\_ ft. to \_\_\_ ft.

Grouted with n/a

Grouted from ft. to ft.

Grouted with Cement

Grouted from ft. to ft.

Firm Name Websters Drilling Company

D/PC No. DPC-0223

Operator Name FERGUSON, ROGER

OP No. OP-1257

Date 09/15/2006

Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

X

— One Mile — »
Each square is 10-acres

Quarters NE-NE-SE

Section 17

Township 15N

Range 19EI

WELL ID NUMBER: 106109

Latitude 35.7759

Longitude -95.3054

Date collected(latitude and longitude), if different from date the well was drilled: 12/12/2006

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

Variance Request No. (if applicable) \_n/a

WELL OWNER - NAME AND ADDRESS

Well Owner Muskogee City County

Phone (405) 702-5121

Address/City/State PO Box 1677 Oklahoma City OK Zip 73101

Finding Location North of Highway 62 on Highway 165 - 1/4 mile on East side of Highway 165

Well Name MPA - 2E

Water Rights #: \_\_\_

TYPE OF WORK: Monitoring Well

USE OF WELL: Site Assessment

# NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 12/12/2006

Number of wells or borings represented by this log \_1\_

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 8.75 inches to a depth of 30 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_ Surface Pipe Diameter \_\_ inches Surface Pipe From \_\_ ft to \_\_ ft

1) Well Casing Material PVC Casing Diameter 2 inches Casing From 0 ft to 20 ft

# SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 20 ft to 30 ft.

FILTER PACK INFORMATION

Filter Pack Material: Sand 10-20 (coarse)

Filter Pack Interval:

From 18 ft to 30

WELL SEAL INFORMATION

Type of Surface Seal Cement Grout

Type of Annular Seal \_n/a\_

Surface Seal Interval: From <u>0</u> ft to <u>15</u> ft

Annular Seal Interval: From <u>n/a</u> ft to <u>n/a</u> ft

Filter Pack Seal Material Bentonite - Hole Plug

Filter Pack Seal Interval: From 15 ft to 18 ft

TYPE OF COMPLETION: \_\_

HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_ ft

Estimated yield of well \_\_ gpm

First water zone \_\_ft

LITHOLOGY DESCRIPTION

MATERIAL	ENCOUNTERED		
	FROM (ft.)	TO (ft.)	SATURATED
Red Silty Clay	0	27	N
Tan Fine Sand Black Sand	27	30	N

### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? Yes

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/a

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged 12/13/2006

Total Depth of well being plugged 24 ft.

Was the well contaminated or was it plugged as though it was contaminated? Yes

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? Yes

Was the grout tremied? Yes

Backfilled with Cement Grout

Grouted with n/a

Grouted with Cement

Backfilled from 0 ft. to 24 ft.

Grouted from \_\_ft. to \_\_ft.

Grouted from 0 ft. to 24 ft.

Firm Name Associated Environmental Industries, Corp.

Operator Name JARMAN, DANNY

Date 12/18/2006 Comments: n/a D/PC No. DPC-0269

OP No. OP-0253



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

	1	lorth		
_	-			+
_	-	+	_	
				X
	_		_	1
		$\perp$		
«	On	e Mile		»

Logal Logation

Quarters NE-NE-SE Section 17 Range 19EI Township 15N

Latitude 35.7758167 Longitude -95.307

Date collected(latitude and longitude), if different from date the well was drilled:

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

Variance Request No. (if applicable) n/a

WELL OWNER - NAME AND ADDRESS

Well Owner Muskogee City County

Address/City/State PO Box 1677 Oklahoma City OK

Well Name MPA - 2W

Finding Location North of Highway 62 on Hihgway 165 - 1/4 mile on East side of Highway 165

TYPE OF WORK: Monitoring Well\_

Water Rights #: \_\_

Zip 73101

Phone (405) 702-5121

WELL ID NUMBER: 106107

USE OF WELL: Site Assessment

### NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 12/12/2006

Number of wells or borings represented by this log 1

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 8.75 inches to a depth of 35 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ ft to \_\_\_ ft

1) Well Casing Material PVC Casing Diameter 2 inches Casing From 0 ft to 25 ft

### SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 25 ft to 35 ft.

Well ID: 106107

FILTER PACK INFORMATION

Filter Pack Material: Sand 10-20 (coarse)

Filter Pack Interval:

From 23 ft to 35

WELL SEAL INFORMATION

Type of Surface Seal <u>n/a</u>

Surface Seal Interval: From \_\_n/a \_ ft to \_\_n/a \_ ft Annular Seal Interval: From \_\_n/a \_ ft to \_\_n/a \_ ft

Type of Annular Seal <u>n/a</u>

Annular Seal Interval: From <u>n/a</u> it to <u>n/a</u> it

Filter Pack Seal Material Bentonite - Hole Plug

Filter Pack Seal Interval: From 20 ft to 23 ft

TYPE OF COMPLETION: \_\_

HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_ gpm

First water zone 26 ft

LITHOLOGY DESCRIPTION

MATERIAL	ENCOUNTERED		
	FROM (ft.)	TO (ft.)	SATURATED
Red & Gray Mottled Clay Moist Stiff	0	30	N
Tan Sand Fine Wet	30	35	N

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? Yes

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/a

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

#### PLUGGING INFORMATION

Date Well or Boring Was Plugged 12/13/2006

Total Depth of well being plugged 24 ft.

Was the well contaminated or was it plugged as though it was contaminated? Yes

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? Yes\_

Was the grout tremied? Yes

Backfilled with Cement Grout

Backfilled from 0 ft. to 24 ft.

Grouted with \_n/a\_

Grouted from \_\_ ft. to \_\_ ft.

Grouted with Cement

Grouted from 0 ft. to 24 ft.

Firm Name Associated Environmental Industries, Corp.

D/PC No. DPC-0269

Operator Name JARMAN, DANNY

OP No. OP-0253

Date 12/18/2006 Comments: n/a



Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

Legal Location North X One Mile Each square is 10-acres

Quarters NE-NE-SE

Section 17

Township 15N

Range 19EI

WELL ID NUMBER: 106108

Latitude 35.7763667

Longitude \_-95.30625

Date collected(latitude and longitude), if different from date the well was drilled: 12/12/2006

Method latitude and longitude was collected: Mathematical conversion program

County Muskogee

Variance Request No. (if applicable) \_n/a

WELL OWNER - NAME AND ADDRESS

Well Owner Muskogee City County

Address/City/State PO Box 1677 Oklahoma City OK

Well Name MPA - 2N

Finding Location North of Highway 62 on Highway 165 - 1/4 mile on East side of Highway 165

Water Rights #: \_\_\_

Zip 73101

Phone (405) 702-5121

USE OF WELL: Site Assessment

NEW WELL CONSTRUCTION DATA

TYPE OF WORK: Monitoring Well

Date Well or Boring Was Completed 12/12/2006

Number of wells or borings represented by this log 1

\* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 8.75 inches to a depth of 24 ft.

CASING INFORMATION \*Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: \_\_\_ Surface Pipe Diameter \_\_\_ inches Surface Pipe From \_\_\_ fl to \_\_\_ fl

1) Well Casing Material PVC Casing Diameter 2 inches Casing From 0 ft to 14 ft

#### SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 14 ft to 24 ft.

# Well ID: 106108

FILTER PACK INFORMATION

Filter Pack Material: Sand 10-20 (coarse)

Filter Pack Interval:

From 11 ft to 24

WELL SEAL INFORMATION

Type of Surface Seal \_n/a

Type of Annular Seal n/a

Filter Pack Seal Material Bentonite - Hole Plug

Surface Seal Interval: From \_n/a ft to \_n/a ft

Annular Seal Interval: From \_\_n/a \_ ft to \_\_n/a \_ ft Filter Pack Seal Interval: From \_\_9 \_ ft to \_\_11 \_ ft

TYPE OF COMPLETION:

HYDROLOGIC INFORMATION

Depth to water at time of drilling \_\_\_ ft

Estimated yield of well \_\_\_gpm

First water zone 19 ft

LITHOLOGY DESCRIPTION

MATERIAL	ENCOUNTERED		
	FROM (ft.)	TO (ft.)	SATURATED
Red Silty Clay Moist	0	19	N
Tan Sand Fine Wet	19	24	N

#### WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? Yes

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/a

Distance of Well is \_n/a from possible source. Type of possible source: \_n/a

PLUGGING INFORMATION

Date Well or Boring Was Plugged 12/12/2006

Total Depth of well being plugged 24 ft.

Was the well contaminated or was it plugged as though it was contaminated? Yes

If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? No

Was the grout tremied? Yes

Backfilled with Cement Grout

Grouted with \_n/a\_

Grouted with Cement

Backfilled from 0 ft. to 24 ft.

Grouted from \_\_ ft. to \_\_ ft.

Grouted from 0 ft. to 24 ft.

Firm Name Associated Environmental Industries, Corp.

Operator Name JARMAN, DANNY

Date <u>12/18/2006</u> Comments: n/a D/PC No. DPC-0269

OP No. OP-0253

# Appendix H

# Qualifications of Environmental Professionals

**Paul Davis** earned a Bachelor of Applied Science in Geological Engineering from the University of British Columbia in 1978, and a Master of Science in Hydrology from the University of Arizona in 1989. He is a licensed Professional Geologist (Indiana) and registered Professional Engineer with proficiency in Geological Engineering (Arizona).

Mr. Davis joined the DEQ in January 2004, working on Targeted Brownfields Assessments and Voluntary Cleanup projects. Since 1978, he has performed hydrogeological and environmental assessment work, including three RCRA Facility Investigations, RCRA groundwater monitoring for numerous sites, mine tailings site assessments, and mining/civil excavation dewatering assessments. From 1989 to 1999, he managed environmental activity for 26 shut-down or "orphan" industrial sites for a major petrochemical company.

Hal Cantwell holds a Bachelor Degree in Geography with emphasis in Physical Geography and ecological from the University of Oklahoma and a Masters Degree in Geography with emphasis in Biogeography and Remote Sensing from University of Oklahoma. Mr. Cantwell has 20 years experience working in the Superfund program including directing the investigation and remediation of National Priority List (NPL) sites. He has 18 years experience in performing site assessments and ten years experience in directing and supervising CERCLA Preliminary Assessments and Site Investigations with the Oklahoma Department of Environmental Quality Land Protection Site Assessment Unit. He also has six years experience performing and supervising Targeted Brownfield Assessments under the DEQ Brownfields Program.

Rita R. Kottke, Ph.D., holds a Doctorate in Environmental Science from Oklahoma State University. She is an Environmental Programs Manager with the Land Protection Division of the Oklahoma Department of Environmental Quality. She functions as the DEQ's Brownfield Coordinator, Brownfield Cleanup Revolving Loan Fund Contact, Superfund Site Redevelopment Contact, Superfund Emergency Response Contact, Land Revitalization/Reuse Contact, and as a liaison between the state, EPA, and local communities. Her responsibilities also include acting as technical project manager at various Voluntary Cleanup and Superfund sites within the state. She has been with the agency for fourteen years, working in the Superfund and Brownfields Programs. She has 14 years experience performing site assessments of real property. She was heavily involved in the formulation of the Brownfields Program's implementing rules, the negotiation of DEQ's Brownfields Memorandum of Agreement (MOA) with EPA, and the development of the Brownfield Cleanup Revolving Loan Fund Grant Proposal.